



Price List Index - April 1, 2024 (Updated)

Page	Series	Product Type	Page	Series	Product Type
38	BEKOTEC	Modular Screed System	42-44	KERDI-LINE	Shower System
1	DECO	Floors	44	KERDI-LINE STRAINER	Shower System
5	DECO-DE	Walls & Countertops	45	KERDI-LINE-VARIO	Shower System
5	DECO-SG	Walls & Countertops/Shower System	44	KERDI-LINE-FC	Shower System
6	DECO-SGC	Walls & Countertops/Shower System	44	KERDI-LINE-STYLE	Shower System
6	DESIGNBASE-SL	Walls & Countertops	40	KERDI-SEAL-MV	Membranes
7	DESIGNBASE-SL-E	Walls & Countertops	40	KERDI-SEAL-PS	Membranes
7	DESIGNLINE	Walls & Countertops	42	KERDI-SHOWER-CB	Shower System
28-29	DILEX-AHK	Movement Joint & Cove-Shaped	46	KERDI-SHOWER-KIT	Shower System
29-30	DILEX-AHKA	Movement Joint & Cove-Shaped	45	KERDI-SHOWER-LT/-LTS	Shower System
30	DILEX-AKWS	Movement Joint & Cove-Shaped	45	KERDI-SHOWER-R	Shower System
30	DILEX-AS	Movement Joint & Cove-Shaped	45	KERDI-SHOWER-T/-TS/-TT	Shower System
31	DILEX-BT	Movement Joint & Cove-Shaped	46	KERDI-TUBKIT	Shower System
31	DILEX-BTO	Movement Joint & Cove-Shaped	38	PRIMER-U	Universal Primer
31	DILEX-BTS	Movement Joint & Cove-Shaped	49	PROCUT-TSM	Accessories
31	DILEX-BWA	Movement Joint & Cove-Shaped	13-15	QUADEC	Walls & Countertops
31	DILEX-BWB	Movement Joint & Cove-Shaped	15	QUADEC-FS	Walls & Countertops
31	DILEX-BWS	Movement Joint & Cove-Shaped	15	QUADEC-K	Walls & Countertops
31	DILEX-EDP	Movement Joint & Cove-Shaped	15	REMA	Walls & Countertops
32	DILEX-EDP DILEX-EHK	Movement Joint & Cove-Shaped	15	RENO-RAMP	Floors
32 32	DILEX-EKE	Movement Joint & Cove-Shaped	1	RENO-RAMP-K	Floors
		•		RENO-RAMP-K RENO-T	
32	DILEX-EKSB	Movement Joint & Cove-Shaped	1	-	Floors Floors
32	DILEX-EZ 6 + 9	Movement Joint & Cove-Shaped	1-2	RENO-TK	
32	DILEX-F	Movement Joint & Cove-Shaped	2	RENO-U	Floors
33	DILEX-HK	Movement Joint & Cove-Shaped	2-3	RENO-V	Floors
33	DILEX-HKS	Movement Joint & Cove-Shaped	16-21	RONDEC	Walls & Countertops
33-34	DILEX-HKU	Movement Joint & Cove-Shaped	21-22	RONDEC-CT	Walls & Countertops
34	DILEX-HKW	Movement Joint & Cove-Shaped	22	RONDEC-DB	Walls & Countertops
34	DILEX-KSA	Movement Joint & Cove-Shaped	22-24	RONDEC-STEP	Walls & Countertops
34-35	DILEX-KSN	Movement Joint & Cove-Shaped	3-4	SCHIENE	Floors
35	DILEX-MOP	Movement Joint & Cove-Shaped	4-5	SCHIENE-RADIUS	Floors
35	DILEX-MP/-MPV	Movement Joint & Cove-Shaped	24-25	SCHIENE-STEP	Stairs, Walls & Countertops
35	DILEX-PHK	Movement Joint & Cove-Shaped	40	SCHLUTER-REFLEECE	Removable Fleece
38	DITRA/-DITRA-XL	Membranes	38	SET / ALL-SET / FAST-SET	Thinset Mortars
38,49	DITRA/KERDI Trowels	Accessories	46-47	SHELF-E	Shower System
38	DITRA-DRAIN	Membranes	47	SHELF-N	Shower System
7	ECK-E	Walls & Countertops	47	SHELF-W	Shower System
8	ECK-K	Walls & Countertops	48	SHOWERPROFILE-R	Shower System
8	ECK-KHK	Walls & Countertops	48	SHOWERPROFILE-S (-SA/-SB)	Shower System
8	ECK-KI	Walls & Countertops	48	SHOWERPROFILE-WS	Shower System
8-9	FINEC	Walls & Countertops	48	SHOWERPROFILE-WSK	Shower System
9	FINEC-SQ	Walls & Countertops	49	SNIPS	Accessories
9	INDEC	Walls & Countertops	25	TREP-B	Stair-Nosing
9-13	JOLLY	Walls & Countertops	25	TREP-E	Stair-Nosing
13	JOLLY-P (PVC)	Walls & Countertops	25	TREP-EFK	Stair-Nosing
39	KERDI	Membranes	25	TREP-EK	Stair-Nosing
39	KERDI-BAND	Membranes	26	TREP-FL	Stair-Nosing
40	KERDI-DRAIN & KERDI-DRAIN H	Shower System	26	TREP-G	Stair-Nosing
41	KERDI-DRAIN DRAIN KITS	Shower System	26	TREP-GK	Stair-Nosing
41	KERDI-DRAIN FLANGES	Shower System	26-27	TREP-S	Stair-Nosing
41-42	KERDI-DRAIN GRATES	Shower System	27	TREP-SE	Stair-Nosing
42	KERDI-DRAIN STRAINER	Shower System	27	TREP-TAP	Stair-Nosing
42	KERDI-DRAIN TAMPER PROOF SCREWS	Shower System	27	TREP-V	Stair-Nosing
40	KERDI-DRAIN-A	Shower System	48-49	TROBA-LEVEL	Paver Support System
40	KERDI-DRAIN-F	Shower System	49	TROBA-PLUS	Exterior Drainage Membranes
40 39	KERDI-DIS	Membranes	49	TROBA-ZFK	Paver Support System
39	KERDI-FIX	Membranes	49 35-36	VINPRO-RO	Profiles for Resilient Coverings
39 39	KERDI-FLEX	Membranes	35-36 36	VINPRO-RO VINPRO-S	Profiles for Resilient Coverings
					-
39 20	KERDI-KERECK-F	Shower System	36-37	VINPRO-STEP	Profiles for Resilient Coverings
39 20	KERDI-KERS	Shower System	37	VINPRO-STEP-R	Profiles for Resilient Coverings
39 39	KERDI-KERS-B	Shower System	37	VINPRO-T	Profiles for Resilient Coverings
-20	KERDI-KM	Membranes	37-38	VINPRO-U	Profiles for Resilient Coverings







Sizes & Shapes	Stock	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M
FINISHIN	G, EDO	GE-P	ROTECTIO	ON & 1	RANSITION PROFILES FOR FLOORS				

DECO

Designed to provide decorative lines within tile coverings and edge protection at transitions from tile coverings to other same-height surface coverings such as wood or carpet. This profile features a 1/4" wide visible surface.

Color:	Chrome-Plated Solid Brass (MC)						
11/32" x 8'	MC90D	230.35	EA	1/2" x 8'	MC125D	244.00	EA
7/16" x 8'	MC110D	238.55	EA				
Color:	Satin Anodized Aluminum (AE)						
5/16" x 8'	AE80D	26.40	EA	1/2" x 8'	AE125D	30.75	EA
3/8" x 8'	AE100D	29.75	EA				
Color:	Solid Brass (M)						
11/32" x 8'	M90D	105.90	EA	1/2" x 8'	M125D	119.35	EA
7/16" x 8'	M110D	113.90	EA				
Color:	Stainless Steel 304 (E)						
5/16" x 8'	E80D	55.30	EA	5/8" x 8'	E160D	61.75	EA
11/32" x 8'	E90D	56.00	EA	23/32" x 8'	E185D	63.85	EA
3/8" x 8'	E100D	56.85	EA	13/16" x 8'	E210D	65.80	EA
7/16" x 8'	E110D	57.60	EA	1" x 8'	E250D	69.45	EA
1/2" x 8'	E125D	58.95	EA	1-3/16" x 8'	E300D	73.30	EA
17/32" x 8'	E140D	59.85	EA				

RENO-RAMP

Designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete.

Color:	Satin Anodized Aluminum (AE)							
1/4" x 8'	AERP60B50 (2" Slope)	59.20	EA	1/2" x 8'	AERP125B90 (3-1/2" Slope)		80.15	EA
3/8" x 8'	AERP100B65 (2-1/2" Slope)	59.65	EA	9/16" x 8'	AERP150B90 (3-1/2" Slope)	а	82.75	EA
1/2" x 8'	AERP125B65 (2-1/2" Slope)	62.25	EA	3/4" x 8'	AERP200B90 (3-1/2" Slope)	а	86.90	EA
Note:	a) 9/16" and 3/4" are not ADA-Compliant.							

RENO-RAMP-K

Designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete. Features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

Color: Satin Anodized Aluminum (AE)

	AERPK125605 (2-1/2 51000)	72.03 EA
1/2" x 8'	AERPK125B65 (2-1/2" Slope)	72.65 EA

RENO-T

Designed to provide transitions between existing same-height hard surface floor coverings primarily in retrofit applications.

Color:	Brushed Stainless Steel 304 (EB)						
17/32" x 8'	T9/14EB	44.55	EA	1" x 8'	T9/25EB	62.55	EA
Color:	Satin Anodized Aluminum (AE)						
17/32" x 8'	T9/14AE	14.85	EA	1" x 8'	T9/25AE	24.00	EA
Color:	Satin Copper Anodized Aluminum (AK)						
17/32" x 8'	T9/14AK	17.70	EA	1" x 8'	T9/25AK	28.85	EA
Color:	Satin Brass Anodized Aluminum (AM)						
17/32" x 8'	T9/14AM	16.05	EA	1" x 8'	T9/25AM	24.40	EA
Color:	Satin Nickel Anodized Aluminum (AT)						
17/32" x 8'	T9/14AT	17.35	EA	1" x 8'	T9/25AT	28.85	EA
Color:	Solid Brass (M)						
17/32" x 8'	T9/14M	28.65	EA	1" x 8'	T9/25M	48.50	EA
Color:	Stainless Steel 304 (E)						
17/32" x 8'	T9/14E	41.85	EA	1" x 8'	T9/25E	57.25	EA

RENO-TK

Designed to protect tile edges and provide a smooth transition from tile coverings to floor coverings at lower elevations typically carpet.

Color Bright Chrome Anodized Aluminum (ACB)

C0101.	Bright Chrome Anodized Aluminum (ACB)						
1/4" x 8'	ATK60ACB	23.95	EA	3/8" x 8'	ATK100ACB	27.30 E	EA
5/16" x 8'	ATK80ACB	25.65	EA	1/2" x 8'	ATK125ACB	35.55 E	EA
				ñ			







				Sugg.						Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/M
RENO-TK - col	ntinued										
Colors:	Brushed Antique Bronze And	odized	Alum	inum (ABC	GB)	Brushed Nic	kel Anodized Aluminum (ATG	B)			
•••••	ATK80			35.15	EA	1/2" x 8'	ATK125			46.25	ΕA
3/8" x 8'	ATK100			38.10	EA						
Color:	Brushed Stainless Steel 304	(EB)									
5/16" x 8'	EBTK80			80.80		7/16" x 8'	EBTK110			90.95	ΕA
3/8" x 8'	EBTK100			88.35	EA	1/2" x 8'	EBTK125			94.30	EA
Color:	Satin Anodized Aluminum (A	νE)									
	AETK60			22.35			AETK100	Stock		25.60	ΕA
5/16" x 8'	AETK80			23.95	EA	1/2" x 8'	AETK125	Stock		33.05	EA
Color:	Satin Nickel Anodized Alumi	num (A	AT)								
1/4" x 8'	ATK60AT			25.60	EA	3/8" x 8'	ATK100AT			33.00	ΕA
5/16" x 8'	ATK80AT			27.30	EA	1/2" x 8'	ATK125AT			37.20	EA
Color:	Solid Brass (M)										
5/16" x 8'	MTK80			51.70	EA	1/2" x 8'	MTK125			75.95	ΕA
3/8" x 8'	MTK100			56.05	EA						
Color:	Stainless Steel 304 (E)										
5/16" x 8'	ETK80			62.20	EA	7/16" x 8'	ETK110			73.50	ΕA
3/8" x 8'	ETK100			68.00	EA	1/2" x 8'	ETK125			75.50	ΕA
Note:	To complete part number replace hypher	ns with co	olor cod	e. Example A	TK125,	for Satin Nickel Anodized	Aluminum # is: ATK125AT.				
RENO-U											
Designed to pr	otect tile edges and provide a smoot	h transit	tion be	tween tile co	verings	and floor coverings a	lower elevations or finished concret	e.			
Color:	Bright Chrome Anodized Alu	minum	ו (AC	B)	-	5					
			`	, 		1					

001011	Digit Chiome Anouzeu Ait		/						
5/16" x 8'	AU80ACB		25.35	EA	1/2" x 8'	AU125ACB		38.00	EA
3/8" x 8'	AU100ACB		29.50	EA					
Colors:	Brushed Antique Bronze An	odized Alumir	num (ABC	SB)	Brushed Nic	kel Anodized Aluminum (AT	GB)		
5/16" x 8'	AU80		41.00	EA	1/2" x 8'	AU125		54.30	EA
3/8" x 8'	AU100		45.00	EA					
Color:	Brushed Stainless Steel 304	l (EB)							
5/16" x 8'	EBU80		98.85	EA	9/16" x 8'	EBU150	а	119.75	ΕA
3/8" x 8'	EBU100		105.05	EA	11/16" x 8'	EBU175	b	128.10	EA
7/16" x 8'	EBU110		108.60	EA	3/4" x 8'	EBU200	b	137.10	ΕA
1/2" x 8'	EBU125		113.05	EA					
Color:	Satin Anodized Aluminum (A	ΑE)							
1/8" x 8'	AEU35		19.15	EA	1/2" x 8'	AEU125	Stock	32.30	EA
5/16" x 8'	AEU80	Stock	23.15	EA	9/16" x 8'	AEU150	а	41.35	ΕA
3/8" x 8'	AEU100	Stock	24.35	EA	11/16" x 8'	AEU175	b	50.25	EA
Colors:	Satin Brass Anodized Alumi	num (AM)			Satin Nickel	Anodized Aluminum (AT)			
5/16" x 8'	AU80		24.90	EA	1/2" x 8'	AU125		33.75	EA
3/8" x 8'	AU100		26.20	EA					
Color:	Solid Brass (M)								
5/16" x 8'	MU80		69.15	EA	1/2" x 8'	MU125		97.45	ΕA
3/8" x 8'	MU100		77.65	EA	9/16" x 8'	MU150	а	108.15	EA
Color:	Stainless Steel 304 (E)								
5/16" x 8'	EU80		64.10	EA	9/16" x 8'	EU150	а	84.65	ΕA
3/8" x 8'	EU100		70.10	EA	11/16" x 8'	EU175	b	93.10	ΕA
7/16" x 8'	EU110		75.95	EA	3/4" x 8'	EU200	b	102.50	ΕA
1/2" x 8'	EU125		77.80	EA					
Notes:	To complete part number replace hyphe	ns with color code.	Example AL	J80, for \$	Satin Brass Anodized Alu	uminum # is: AU80AM.			
	a) When leading edge rests on top of lo	wer surface coverir	na size 9/16"	is not AD	A-Compliant	b) 11/16" and 3/4" are not ADA-Comp	liant		

RENO-V

Designed to protect tile edges and is a variable transition profile for smoothly joining tile and floor coverings of different heights.

Color:	Satin Anodiz	ed Aluminum (AE)							
5/16" x 8'	AEVT80B20	(3/4" Slope)	68.20	EA	9/16" x 8'	AEVT150B20	(3/4" Slope)	74.05	EA
3/8" x 8'	AEVT100B20	(3/4" Slope)	69.90	EA	11/16" x 8'	AEVT175B20	(3/4" Slope)	75.75	EA
1/2" x 8'	AEVT125B20	(3/4" Slope)	71.60	EA	3/4" x 8'	AEVT200B20	(3/4" Slope)	81.70	EA
5/16" x 8'	AEVT80B30	(1-3/16" Slope)	75.75	EA	9/16" x 8'	AEVT150B30	(1-3/16" Slope)	80.05	EA
3/8" x 8'	AEVT100B30	(1-3/16" Slope)	77.40	EA	11/16" x 8'	AEVT175B30	(1-3/16" Slope)	81.70	EA
1/2" x 8'	AEVT125B30	(1-3/16" Slope)	78.30	EA	3/4" x 8'	AEVT200B30	(1-3/16" Slope)	87.60	EA





File 'S' - Schluter 4/1/24 (Updated)

Product Code 'l'

Sizes & Shapes			Stock	Note	Sugg. List	U/M	Sizes & Shapes			Stock	Note	Sugg. List	U/M
RENO-V - cont	inued						-						
Color:	Satin Anodiz	ed Aluminum (A	λE)										
5/16" x 8'	AEVT80B40	(1-9/16" Slope)			83.35	EA	9/16" x 8'	AEVT150B40	(1-9/16" Slope)			89.25	EA
3/8" x 8'	AEVT100B40	(1-9/16" Slope)			85.05	ΕA	11/16" x 8'	AEVT175B40	(1-9/16" Slope)			90.95	EA
1/2" x 8'	AEVT125B40	(1-9/16" Slope)			87.20	EA	3/4" x 8'	AEVT200B40	(1-9/16" Slope)			96.85	EA

SCHIENE

Schiene features an 87° angle to transfer point loads and protect tile edges in tile coverings. Typical applications include edge protection where tile is bordered by carpet, at expansion joints, or as a decorative edging for stairs. Schiene in aluminum and brass, in sizes 1/4" and higher, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

integrated joint	copueer that eetablichee a define				i onio.				
Color:	Aluminum (A)								
3/32" x 8'			10.85	EA	17/32" x 8'	A140		16.40	ΕA
1/8" x 8'	A30		11.40	EA	9/16" x 8'	A150		17.10	EA
3/16" x 8'	A45		11.65	EA	5/8" x 8'	A160		17.65	ΕA
1/4" x 8'			12.45	EA	11/16" x 8'	A175		18.70	EA
9/32" x 8'			12.70	EA	3/4" x 8'	A200		19.50	ΕA
5/16" x 8'		Stock	12.55	EA	13/16" x 8'	A210		20.25	ΕA
11/32" x 8'			13.35	EA	7/8" x 8'			20.75	ΕA
3/8" x 8'	A100	Stock	13.15	EA	1" x 8'	A250		21.80	EA
7/16" x 8'			13.60	EA	1-1/16" x 8'	A275		22.60	
1/2" x 8'	A125	Stock	13.85	EA	1-3/16" x 8'	A300		24.15	EA
Color:	Brushed Antique Bronze	Anodized Alum	ninum (ABC	SB)					
1/4" x 8'	A60ABGB		27.35	EA	5/16" x 10'	A80ABGB/300		35.90	EA
5/16" x 8'	A80ABGB	Stock	28.75	EA	3/8" x 10'	A100ABGB/300		37.05	EA
3/8" x 8'	A100ABGB	Stock	29.65	EA	1/2" x 10'	A125ABGB/300		40.05	EA
1/2" x 8'	A125ABGB	Stock	32.10	EA					
Color:	Brushed Brass Anodized	Aluminum (AN	1GB)						
	A60AMGB		24.65	FA	3/8" x 8'	A100AMGB		27.35	FA
	A80AMGB		25.50			A125AMGB		28.80	
	Brushed Chrome Anodize	od Aluminum (
			,	F A	2/0101	44004000		00.05	
	A60ACGB		23.15			A100ACGB	Ctaals	26.35	
	A80ACGB		23.80	EA	1/2" X 8"	A125ACGB	Stock	27.80	EA
Color:	Brushed Copper Anodize	d Aluminum (A	(KGB)						
	A60AKGB		25.60	EA	3/8" x 8'	A100AKGB		27.00	EA
5/16" x 8'	A80AKGB		26.40	EA	1/2" x 8'	A125AKGB		27.60	EA
Color:	Brushed Nickel Anodized	I Aluminum (Al	「GB)						
	A60ATGB		25.60	EA	3/8" x 8'	A100ATGB	Stock	26.50	EA
	A80ATGB	Stock	25.90			A125ATGB	Stock	27.60	
	Brushed Stainless Steel	304 (FR)							
1/4" x 8'		004 (LD)	52.00		7/16" x 0'			58.85	
5/16" x 8'			52.00 54.00		7/16" x 8'	E110EB E125EB			
	E100EB		54.00 56.95		1/2 20	EIZJED		58.90	EA
				EA					
	Polished Brass Anodized	Aluminum (AN	,						
			21.70			A100AMG		26.15	
5/16" x 8'	A80AMG		23.15	EA	1/2" x 8'	A125AMG		27.65	EA
Color:	Polished Chrome Anodiz	ed Aluminum (ACG)						
1/4" x 8'	A60ACG		21.70	EA	5/16" x 10'	A80ACG/300		28.90	EA
5/16" x 8'	A80ACG		23.15	EA	3/8" x 10'	A100ACG/300		32.00	EA
3/8" x 8'	A100ACG	Stock	25.65	EA	1/2" x 10'	A125ACG/300		33.80	EA
	A125ACG	Stock	27.10	EA					
Colors [.]	Polished Copper Anodize	ed Aluminum (A	(KG)		Polished Nic	kel Anodized Alum	inum (ATG)		
1/4" x 8'			28.55	F۵			x = /	29.75	F۵
5/16" x 8'			29.00			A125		30.00	
		unhane with color cor					2	00.00	L/\
	To complete part number replace hy		е. слатрие Аб	···, IUI I			J.		
	Satin Anodized Aluminun	n (AE)		_					_
3/32" x 8'			16.60		11/32" x 8'			20.00	
1/8" x 8'			17.35		3/8" x 8'		Stock	19.60	
3/16" x 8'			17.80		7/16" x 8'			20.85	
1/4" x 8'			18.55		1/2" x 8'		Stock	21.00	
9/32" x 8'		•	18.95		17/32" x 8'			23.40	
5/16" x 8'	AE80	Stock	18.45	EA	9/16" x 8'	AE150		23.65	EA
continued on n	ext page								
				Deres	2 of 10				







			, ,	0						0	
Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
SCHIENE - cor	ntinued		1 1			·					
Color:	Satin Anodized Aluminum (A	AE)									
5/8" x 8'	· ·	,		25.65	EA	1-1/16" x 8'	AF275			34.70	FA
11/16" x 8'				27.15		1-3/16" x 8'				36.20	
3/4" x 8'				29.40		5/16" x 10'				23.00	EA
13/16" x 8'	AE210			30.20	EA	3/8" x 10'	AE100/300			24.40	EA
7/8" x 8'	AE225			30.95	EA	1/2" x 10'	AE125/300			26.20	EA
1" x 8'	AE250			32.45	EA						
Color:	Satin Brass Anodized Alumi	num (A	۹M)								
1/4" x 8'	A60AM			18.50			A100AM			21.45	
5/16" x 8'	A80AM			19.25	EA	1/2" x 8'	A125AM			22.90	EA
Color:	Satin Copper Anodized Alun	ninum	(AK)								
1/4" x 8'	A60AK			22.05	EA	3/8" x 8'	A100AK			23.40	EA
5/16" x 8'	A80AK			22.95	EA	1/2" x 8'	A125AK			24.20	EA
Color:	Satin Nickel Anodized Alum	inum (<i>i</i>	AT)								
1/4" x 8'	A60AT			22.05	EA	5/16" x 10'	A80AT/300			28.10	EA
5/16" x 8'	A80AT	Stock		22.55	EA	3/8" x 10'	A100AT/300			28.65	EA
3/8" x 8'	A100AT	Stock		22.95	EA	1/2" x 10'	A125AT/300			29.60	EA
1/2" x 8'	A125AT	Stock		23.75	EA						
Color:	Solid Brass (M)										
1/8" x 8'	M30			34.40	EA	9/16" x 8'	M150			52.65	EA
3/16" x 8'	M45			38.50	EA	5/8" x 8'	M160			53.00	EA
1/4" x 8'	M60			40.15	EA	11/16" x 8'				53.95	EA
5/16" x 8'	M80			44.20	EA	3/4" x 8'	M200			55.10	
11/32" x 8'	M90			44.70		7/8" x 8'				67.25	EA
3/8" x 8'	M100			45.25	EA	1" x 8'				68.55	EA
7/16" x 8' 1/2" x 8'	M110			46.40		1-3/16" x 8'	M300			74.60	ΕA
	M125			46.90	EA	. .					
Color:	Stainless Steel 304 (E)										
3/32" x 8'	E20			32.70		9/16" x 8'				57.25	EA
1/8" x 8'	E30			36.00	EA	5/8" x 8'	E160			58.45	EA
3/16" x 8'				42.55		11/16" x 8'				58.90	
1/4" x 8' 9/32" x 8'	E60 E70			43.40 44.20	EA EA	3/4" x 8' 7/8" x 8'	E200 E225			61.35 63.85	EA EA
5/16" x 8'	E80			43.70		1" x 8'				66.30	EA
11/32" x 8'	E90			46.45	EA	1-3/16" x 8'	E300			71.25	EA
3/8" x 8'		Stock		46.10		5/16" x 10'				54.50	EA
7/16" x 8'	E110			46.80	EA	3/8" x 10'	E100/300			57.50	EA
1/2" x 8'	E125			47.70	EA	1/2" x 10'	E125/300			59.50	EA
17/32" x 8'	E140			51.15	EA						
SCHIENE - TR	ENDLINE Textured Color-Coa	ated Al	uminu	<u>ım</u>							
Colors:	Beige (TSB) Dark	Anthra	acite (TSDA)	Li	ight Anthracite (TS	SLA) Stone Grey (TS	SSG)			
		ge (TS	BG)			ewter (TSG)					
		(TSI)				ustic Brown (TSR	,				
1/4" x 8'				38.95		7/16" x 8'				41.00	
5/16" x 8'		Stock		39.85		1/2" x 8'	A125	Stock	а	41.85	ΕA
3/8" x 8'		Stock		40.60	EA	<u> </u>					
Colors:	· · ·	atte Wł	nite (N	,	_						_
1/8" x 8'				29.95		3/8" x 8'		Stock		32.50	
3/16" x 8'				30.55		7/16" x 8'		01		32.85	
1/4" x 8' 5/16" x 8'				31.20 31.90		1/2" x 8'	A125	Stock	С	33.50	ΕA
							hadrad in antra Oraina (TODO) antra				
Notes:	To complete part number replace hyphe b) Stocked in colors Cream (TSC), Dark c) Stocked in color Matte Black (MGS) c	Anthraci									
SCHIENE-RAD	, , ,										
	s is an extruded profile with special	perforati	ions for	finishing an	d protec	ting the edges of curv	ed tile coverings.				
Color:	Aluminum (A)										
1/4" x 8'	R/A60			19.10	EA	3/8" x 8'	R/A100			19.80	EA
5/16" x 8'	R/A80			19.20	EA	1/2" x 8'	R/A125			20.50	EA
continued on n	ext nage										





				Sugg.						Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/M
SCHIENE-RAD	IUS - continued										
Color:	Satin Anodized Aluminum (A	E)									
1/4" x 8'	R/AE60			25.20	EA	3/8" x 8'	R/AE100			26.25	EA
5/16" x 8'	R/AE80			25.10	ΕA	1/2" x 8'	R/AE125			27.65	EA
Color:	Solid Brass (M)										
1/4" x 8'	R/M60			46.75	EA	3/8" x 8'	R/M100			51.85	EA
5/16" x 8'	R/M80			50.85	EA	1/2" x 8'	R/M125			53.55	EA
Color:	Stainless Steel 304 (E)										
1/4" x 8'	R/E60			50.05	EA	3/8" x 8'	R/E100			52.75	EA
5/16" x 8'	R/E80			50.35	EA	1/2" x 8'	R/E125			54.35	EA

FINISHING & EDGE-PROTECTION PROFILES FOR WALLS & COUNTERTOPS

DECO-DE

A Stainless Steel finishing and edge-protection profile for 135° outside corners of tiled surfaces.

Color:	Stainless Steel 304 (E)						
5/16" x 8'	DE80ES	57.85	EA	7/16" x 8'	DE110ES	61.90	EA
3/8" x 8'	DE100ES	60.80	EA	1/2" x 8'	DE125ES	63.60	EA
Color:	Brushed Stainless Steel 304 (EB)						
5/16" x 8'	DE80EBS	63.85	EA	7/16" x 8'	DE110EBS	68.80	EA
3/8" x 8'	DE100EBS	67.20	EA	1/2" x 8'	DE125EBS	71.15	EA

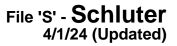
DECO-SG

Decorative profile for floors and walls featuring a 1/2" or 9/16" -wide channel that creates a support for glass partitions. The channel can also be used as a decorative shadow gap between tile courses or other wall coverings. DECO-SG features a trapezoid perforated anchoring leg that is secured in the bond coat beneath the tile.

Color:	Bright Chrome Anodized A	luminum (ACB)					
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG80ACB12	27.45	EA	5/16" x 8'	SG80ACB15	28.75	EA
3/8" x 8'	SG100ACB12	28.75	EA	3/8" x 8'	SG100ACB15	30.10	EA
7/16" x 8'	SG110ACB12	29.55	EA	7/16" x 8'	SG110ACB15	31.00	EA
1/2" x 8'	SG125ACB12	30.55	EA	1/2" x 8'	SG125ACB15	32.00	EA
Color:	Brushed Stainless Steel 30	94 (EB)					
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG80EB12	95.10	EA	5/16" x 8'	SG80EB15	98.05	EA
3/8" x 8'	SG100EB12	101.60	EA	3/8" x 8'	SG100EB15	104.45	EA
7/16" x 8'	SG110EB12	105.05	EA	7/16" x 8'	SG110EB15	108.35	EA
1/2" x 8'	SG125EB12	110.65	EA	1/2" x 8'	SG125EB15	112.50	EA
Color:	Satin Anodized Aluminum	(AE)					
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG80AE12	26.40	EA	5/16" x 8'	SG80AE15	27.65	EA
3/8" x 8'	SG100AE12	27.75	EA	3/8" x 8'	SG100AE15	29.10	EA
7/16" x 8'	SG110AE12	28.50	EA	7/16" x 8'	SG110AE15	29.85	EA
1/2" x 8'	SG125AE12	29.45	EA	1/2" x 8'	SG125AE15	30.90	EA
DECO-SG - TR	ENDLINE Textured Color-C	oated Aluminum					
Colors:	Bronze (TSOB)	Greige (TSBG)	Matte	e White (MBW)			
	Cream (TSC)	Ivory (TSI)	Ston	e Grey (TSSG)			
	Dark Anthracite (TSDA)	Matte Black (MGS)	Pew	ter (TSG)			
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG8012	51.15	EA	5/16" x 8'	SG8015	53.60	EA
3/8" x 8'	SG10012	52.55	EA	3/8" x 8'	SG10015	55.00	EA
7/16" x 8'	SG11012	53.25	EA	7/16" x 8'	SG11015	55.70	EA
1/2" x 8'	SG12512	53.80	EA	1/2" x 8'	SG12515	56.25	EA
Note:	To complete part number replace hyph	nens with color code. Example So	G8012,	Matte Black # is: SG80	MGS12.		







			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

DECO-SGC

Decorative profile featuring a 1/2" or 9/16" -wide channel used as a vertical support for glass panels in recessed showers that border on untiled walls, creating a 90° angle between the glass partition and the untiled wall.

Color: Satin Anodized Aluminum (AE)

00101.							
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SGC80AE12	28.50	EA	5/16" x 8'	SGC80AE15	29.90	EA
3/8" x 8'	SGC100AE12	29.95	EA	3/8" x 8'	SGC100AE15	31.45	EA
7/16" x 8'	SGC110AE12	30.80	EA	7/16" x 8'	SGC110AE15	32.30	EA
1/2" x 8'	SGC125AE12	31.80	EA	1/2" x 8'	SGC125AE15	33.45	EA

DESIGNBASE-SL

The Schluter DESIGNBASE-SL profile is an alternative to baseboard, which is available in anodized and color-coated aluminum. DESIGNBASE features a clean, polished look, and is simply attached to the wall with a suitable adhesive. An optional sealing lip accessory is available to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound.

Color:	Satin Anodized Aluminum	(AE)									
2-3/8" x 8'	DBSL60AE		34.25	EA	I	3-1/8" x 8'	DBSL80AE			41.90	EA
2-3/8"	<i>90° Outside Corner</i> ED/DBSL60AE		12.45	EA	1	3-1/8"	<i>90° Outside Corner</i> ED/DBSL80AE			12.50	EA
	90° Inside Corner				•		90° Inside Corner				
2-3/8"	ID/DBSL60AE		12.50	EA	I	3-1/8"	ID/DBSL80AE			12.50	EA
	End Cap (Left)				-		End Cap (Left)				
2-3/8"	EL/DBSL60AE		11.00	ΕA	I	3-1/8"	EL/DBSL80AE			11.00	EA
	End Cap (Right)						End Cap (Right)				
2-3/8"	ER/DBSL60AE		11.00	EA		3-1/8"	ER/DBSL80AE			11.00	EA
	Connector						Connector				
2-3/8"	V/DBSL60AE		10.95	ΕA	I	3-1/8"	V/DBSL80AE			10.95	EA
Color:	Anodized Aluminum w/Bru	shed Stainless	Steel app	beara	nce	e (AEEB)					
2-3/8" x 8'	DBSL60AEEB		105.45	EA		3-1/8" x 8'	DBSL80AEEB			138.25	EA
	90° Outside Corner						90° Outside Corner				
2-3/8"	ED/DBSL60AEEB		12.45	EA		3-1/8"	ED/DBSL80AEEB			12.50	EA
	90° Inside Corner						90° Inside Corner				
2-3/8"	ID/DBSL60AEEB	а	12.50	EA		3-1/8"	ID/DBSL80AEEB	а	a	12.50	EA
	End Cap (Left)						End Cap (Left)				
2-3/8"	EL/DBSL60AEEB		10.95	EA		3-1/8"	EL/DBSL80AEEB			10.95	EA
	End Cap (Right)						End Cap (Right)				
2-3/8"	ER/DBSL60AEEB		10.95	EA		3-1/8"	ER/DBSL80AEEB			10.95	EA
	Connector						Connector				
2-3/8"	V/DBSL60AEEB		10.95	EA		3-1/8"	V/DBSL80AEEB			10.95	EA
	a) For reasons associated with produc			Corners	are	not Brushed.					
<i>Color:</i> 2-3/8" x 8'	Matte White Color-Coated DBSL60MBW				ī	2 1/0" - 0	DBSL80MBW			02.25	
2-3/0 X 0	90° Outside Corner		58.70	EA	I	J-1/0 X 0	90° Outside Corner			83.25	EA
2.2/0"	ED/DBSL60MBW		12.50		ı	2 1/0"	ED/DBSL80MBW			12.50	
2-3/0	90° Inside Corner		12.50	EA	I	3-1/0	90° Inside Corner			12.50	EA
2-3/8"	ID/DBSL60MBW		12.50	FΔ	I	3-1/8"	ID/DBSL80MBW			12.50	FΔ
2-5/0	End Cap (Left)		12.50	LA	I	5-1/0	End Cap (Left)			12.50	LA
2-3/8"	EL/DBSL60MBW		10.95		T	3 1/8"	EL/DBSL80MBW			10.95	
2-5/0	End Cap (Right)		10.95	LA	I	5-1/0	End Cap (Right)			10.95	LA
2-3/8"	ER/DBSL60MBW		10.95	FΔ	ı	3 1/8"	ER/DBSL80MBW			10.95	FΔ
2-3/0	Connector		10.95	LA	I	3-1/0	Connector			10.95	LA
2 2/0"	V/DBSL60MBW		10.95		ı	2 1/0"	V/DBSL80MBW			10.95	EA
2-3/0	DBZSLL	Soaling Lin	10.95	EA	I	3-1/0	V/DOCLOUIVIDVV			12.50	
8	DDZƏLL	Sealing Lip								12.50	EA







201.30 EA

73.65 EA

Product Code 'l'

			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

DESIGNBASE-SL-E

The Schluter DESIGNBASE-SL-E profile is made of brushed stainless steel and provides a modern alternative to traditional baseboards. The profile is available in 4-3/8" or 6-3/8" heights to meet code requirements for a commercial cove base. DESIGNBASE features a sleek look and has an optional sealing lip accessory to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound. Matching corners, end caps and connectors are available to create a clean, finished design.

Color:	Brushed Stainless Steel 304 (EB)					
4-3/8" x 8'	DBSL110EB	143.60	ΕA	I	6-3/8" x 8'	DBSL160EB
	90° Outside Corner					90° Outside Corner
4-3/8"	E90/DBSL110EB	71.25	EA	1	6-3/8"	E90/DBSL160EB
	90° Inside Corner					90° Inside Corner
4-3/8"	I90/DBSL110EB	71.20	EA		6-3/8"	I90/DBSL160EB
	End Cap (Left)					End Cap (Left)
4-3/8"	EL/DBSL110EB	71.20	EA	1	6-3/8"	EL/DBSL160EB

4-3/8"	I90/DBSL110EB		71.20	EA	6-3/8"	I90/DBSL160EB	73.65	EA
	End Cap (Left)					End Cap (Left)		
4-3/8"	EL/DBSL110EB		71.20	EA	6-3/8"	EL/DBSL160EB	73.65	EA
	End Cap (Right)					End Cap (Right)		
4-3/8"	ER/DBSL110EB		71.25	EA	6-3/8"	ER/DBSL160EB	73.65	EA
	Connector					Connector		
4-3/8"	V/DBSL110EB		38.85	EA	6-3/8"	V/DBSL160EB	40.10	EA
8'	DBZSLLE	Sealing Lip					21.95	EA

DESIGNLINE

A border profile for creating decorative designs in tile fields on walls. DESIGNLINE in Stainless Steel can also be used to create decorative designs in floors. This profile can be combined with QUADEC and RONDEC finishing & edge-protection profiles.

- p				
1/4" x 8'	DL625AMGB	Brushed Brass Anodized Aluminum (AMGB)	52.55	EA
1/4" x 8'	DL625ACGB	Brushed Chrome Anodized Aluminum (ACGB)	52.55	EA
1/4" x 8'	DL625AKGB	Brushed Copper Anodized Aluminum (AKGB)	54.20	EA
1/4" x 8'	DL625ATGB	Brushed Nickel Anodized Aluminum (ATGB)	54.20	EA
1/4" x 8'	DL625EB	Brushed Stainless Steel 304 (EB)	111.30	EA
1/4" x 8'	DL625MC	Chrome-Plated Solid Brass (MC)	120.40	EA
1/4" x 8'	DL625AMG	Polished Brass Anodized Aluminum (AMG)	45.90	EA
1/4" x 8'	DL625ACG	Polished Chrome Anodized Aluminum (ACG)	45.90	EA
1/4" x 8'	DL625AKG	Polished Copper Anodized Aluminum (AKG)	47.55	EA
1/4" x 8'	DL625ATG	Polished Nickel Anodized Aluminum (ATG)	47.55	EA
1/4" x 8'	DL625AE	Satin Anodized Aluminum (AE)	33.40	EA
1/4" x 8'	DL625AM	Satin Brass Anodized Aluminum (AM)	33.40	EA
1/4" x 8'	DL625AK	Satin Copper Anodized Aluminum (AK)	35.05	EA
1/4" x 8'	DL625AT	Satin Nickel Anodized Aluminum (AT)	35.05	EA
1/4" x 8'	DL625E	Stainless Steel 304 (E)	76.15	EA

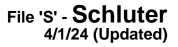
ECK-E

An edging profile for outside corners of tiled walls that offers excellent edge protection in applications subject to high degrees of wear. Produces a radiused edge along the outside wall corner for a clean decorative finish. Installed simultaneously with the tile.

Color:	Brushed Stainless	Steel 304 (EB)							
1/4" x 4' 11"	E37V2AEB60/150	90° Angle	96.00	EA	1/4" x 8'	E37V2AEB60/250	90° Angle	150.65	EA
5/16" x 4' 11"	E37V2AEB80/150	90° Angle	99.80	EA	5/16" x 8'	E37V2AEB80/250	90° Angle	156.65	EA
7/16" x 4' 11"	E37V2AEB110/150	90° Angle	104.00	EA	7/16" x 8'	E37V2AEB110/250	90° Angle	163.30	EA
1/4" x 6' 7"	E37V2AEB60/200	90° Angle	123.35	EA	1/4" x 10'	E37V2AEB60/300	90° Angle	186.15	EA
5/16" x 6' 7"	E37V2AEB80/200	90° Angle	128.25	EA	5/16" x 10'	E37V2AEB80/300	90° Angle	196.30	EA
7/16" x 6' 7"	E37V2AEB110/200	90° Angle	133.50	EA	7/16" x 10'	E37V2AEB110/300	90° Angle	203.20	EA
1/4" x 8'	E37EB60S	135° Angle	144.80	EA	1/4" x 10'	E37EB60S/300	135° Angle	173.60	EA
5/16" x 8'	E37EB80S	135° Angle	150.00	EA	5/16" x 10'	E37EB80S/300	135° Angle	179.95	EA
7/16" x 8'	E37EB110S	135° Angle	155.90	EA	7/16" x 10'	E37EB110S/300	135° Angle	187.05	EA
Color:	Stainless Steel 304	1 (E)							
1/4" x 4' 11"	E37V2A60/150	90° Angle	73.95	EA	1/4" x 8'	E37V2A60/250	90° Angle	116.05	EA
5/16" x 4' 11"	E37V2A80/150	90° Angle	76.90	EA	5/16" x 8'	E37V2A80/250	90° Angle	120.65	EA
7/16" x 4' 11"	E37V2A110/150	90° Angle	79.95	EA	7/16" x 8'	E37V2A110/250	90° Angle	125.80	EA
1/4" x 6' 7"	E37V2A60/200	90° Angle	95.00	EA	1/4" x 10'	E37V2A60/300	90° Angle	143.35	EA
5/16" x 6' 7"	E37V2A80/200	90° Angle	98.75	EA	5/16" x 10'	E37V2A80/300	90° Angle	151.20	EA
7/16" x 6' 7"	E37V2A110/200	90° Angle	102.85	EA	7/16" x 10'	E37V2A110/300	90° Angle	156.45	EA
1/4" x 8'	E37E60S	135° Angle	111.35	EA	1/4" x 10'	E37E60S/300	135° Angle	133.50	EA
5/16" x 8'	E37E80S	135° Angle	115.40	EA	5/16" x 10'	E37E80S/300	135° Angle	138.40	EA
7/16" x 8'	E37E110S	135° Angle	120.05	EA	7/16" x 10'	E37E110S/300	135° Angle	144.05	EA







			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

ECK-K

An edging profile for outside corners of tiled walls that offers excellent edge protection against mechanical stresses in commercial/industrial applications.

Produces a radiused edge along the outside wall corner & is subsequently bonded to the outside corners of existing installations.

Color:	Brushed Stainle	ss Steel 304 (EB)							
9/16" x 4' 11"	K15V2AEB/150	90° Angle	56.60	EA	1-9/32" x 8'	K32V2AEB/250	90° Angle	155.50	EA
1-9/32" x 4' 11"	K32V2AEB/150	90° Angle	93.25	EA	2" x 8'	K50V2AEB/250	90° Angle	200.00	EA
2" x 4' 11"	K50V2AEB/150	90° Angle	120.05	EA	9/16" x 10'	K15V2AEB/300	90° Angle	113.05	EA
1-9/32" x 6' 7"	K32V2AEB/200	90° Angle	124.40	EA	1-9/32" x 10'	K32V2AEB/300	90° Angle	188.60	EA
2" x 6' 7"	K50V2AEB/200	90° Angle	160.00	EA	2" x 10'	K50V2AEB/300	90° Angle	238.65	EA
9/16" x 8'	K15V2AEB/250	90° Angle	94.35	EA					
Color:	Stainless Steel	304 (E)							
9/16" x 4' 11"	K15V2A/150	90° Angle	43.55	EA	1-9/32" x 8'	K32V2A/250	90° Angle	119.60	EA
1-9/32" x 4' 11"	K32V2A/150	90° Angle	71.75	EA	2" x 8'	K50V2A/250	90° Angle	153.90	EA
2" x 4' 11"	K50V2A/150	90° Angle	92.35	EA	9/16" x 10'	K15V2A/300	90° Angle	87.00	EA
1-9/32" x 6' 7"	K32V2A/200	90° Angle	95.80	EA	1-9/32" x 10'	K32V2A/300	90° Angle	145.20	EA
2" x 6' 7"	K50V2A/200	90° Angle	123.15	EA	2" x 10'	K50V2A/300	90° Angle	183.65	EA
9/16" x 8'	K15V2A/250	90° Angle	72.50	EA					
1-9/32" x 4' 11"	K32ES/150	135° Angle	69.65	EA	1-9/32" x 10'	K32ES/300	135° Angle	139.20	EA
1-9/32" x 8'	K32ES	135° Angle	115.95	EA					

ECK-KHK

A stainless steel profile for inside wall corners that produces a radiused edge for a clean, decorative finish. ECK-KHK provides a 5/16" radius to prevent the accumulation of dirt and make cleaning simple. Thus, the profile is especially suited for commercial kitchens, bathrooms, food processing plants or any environment where a sanitary corner is desired. ECK-KI is subsequently bonded to the inside corners of existing tile or other wall coverings. As such, the profile can be installed as a repair so that existing, damaged corners don't have to be replaced.

•		8					
Color:	Brushed Stainless Steel 304	4 (EB)					
9/16" x 4' 11"	KHK15EB/150	33.65	EA	9/16" x 8'	KHK15EB	56.05	EA
9/16" x 6' 7"	KHK15EB/200	44.85	EA	9/16" x 10'	KHK15EB/300	67.25	EA
	E/KHK15EB	Outside Corner, 90°				12.75	EA
	I/2KHK15EB	Inside Corner, 90° (2-way)				12.75	EA
	I/3KHK15EB	Inside Corner, 90° (3-way)				12.75	EA
	V/KHK15EB	Connector				8.65	EA
Color:	Stainless Steel 304 (E)						
9/16" x 4' 11"	KHK15E/150	29.95	EA	9/16" x 8'	KHK15E	49.95	EA
9/16" x 6' 7"	KHK15E/200	39.95	EA	9/16" x 10'	KHK15E/300	59.90	EA
	E/KHK15E	Outside Corner, 90°				12.75	EA
	I/2KHK15E	Inside Corner, 90° (2-way)				12.75	EA
	I/3KHK15E	Inside Corner, 90° (3-way)				12.75	EA
	V/KHK15E	Connector				8.65	EA

ECK-KI

A stainless steel profile for inside wall corners that produces a clean, decorative finish. ECK-KI is subsequently bonded to the inside corners of existing tile or other wall coverings. As such, the profile can be installed as a repair so that existing, damaged corners don't have to be replaced.

Color:	Brushed Stainless Steel 304 (EB)						
9/16" x 4' 11"	KI15EB/150	33.65	EA	9/16" x 8'	KI15EB	56.05	EA
9/16" x 6' 7"	KI15EB/200	44.85	EA	9/16" x 10'	KI15EB/300	67.30	EA
Color:	Stainless Steel 304 (E)						
9/16" x 4' 11"	KI15E/150	30.00	EA	9/16" x 8'	KI15E	49.95	EA
9/16" x 6' 7"	KI15E/200	39.95	EA	9/16" x 10'	KI15E/300	59.90	EA

FINEC

A finishing and edge protection profile for the external edges of tile coverings or mosaics. The finishing leg of the profile protects the covering edges from

mechanical damage, and features a very slim, elegant reveal. FINEC is ideal for protecting mitered edges, while creating a discreet trim for a minimalist design.

Color:	Satin Anodized Aluminum (AE)							
3/32" x 8'	F25AE	20.50	EA	11/32" x 8'	F90AE	22.	70	EA
3/16" x 8'	F45AE	20.80	EA	7/16" x 8'	F110AE	23.0	60	EA
9/32" x 8'	F70AE	21.65	EA	1/2" x 8'	F125AE	24.:	25	EA
Color:	Stainless Steel 304 (E)							
3/16" x 8'	F45E	39.95	EA	7/16" x 8'	F110E	46.2	20	EA
9/32" x 8'	F70E	41.95	EA	1/2" x 8'	F125E	47.0)5	EA
11/32" x 8'	F90E	44.70	EA					







zes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/
	DLINE Textured Color-Coa		Liot	0/111				LIOT	0,
		ark Anthracite ((TSDA)	Li	ight Anthracite (TS	SLA) Stone	e Grey (TSSG)		
001013.		reige (TSBG)	(100/1)		ewter (TSG)				
		ory (TSI)			ustic Brown (TSR)			
3/16" x 8'	F45		29.00	EA	7/16" x 8'	F110		31.15	E
9/32" x 8'			29.60		1/2" x 8'	F125		31.80	E
11/32" x 8'	F90		30.85	EA					
Colors:	Matte Black (MGS)	Matte White (N	/IBW)						
3/32" x 8'	F25MBW	а	28.40	EA	11/32" x 8'	F90		30.85	
3/16" x 8'			29.00		7/16" x 8'			31.15	
9/32" x 8'			29.60	EA	1/2" x 8'	F125		31.80	E
Notes:	a) Not available in color Matte Black To complete part number replace hy		e. Example F4	15, Cre	am#is: FT45TSC.				
NEC-SQ									
FINEC-SQ is a	finishing and edge-protection pro	ofile for outside co	orners of tile of	covering	s. This minimalistic w	all profile features a	symmetrical 3/16" profile revea	al	
	the slim look of Schluter-FINEC v						is secured in mortar bond coat		
beneath the tile	 This profile is available in large 	er sizes to accomm	nodate thicke	er tiles a	nd is ideal for protecti	ng mitered edges.			
Color:	Satin Anodized Aluminum	n (AE)			_				
7/16" x 8'	FSQ110AE		26.90		9/16" x 8'	FSQ150AE		27.25	E
	FSQ125AE		27.20	EA	1				
Note:	FINEC-SQ can be combined with QU	UADEC corner pieces	s						
NEC-SQ - TR	RENDLINE Textured Color-	Coated Alumin	num						
Colors:	Beige (TSB)	Greige (TSBG)		Matte White	e (MBW)			
	Bronze (TSOB)	Ivory (TS	SI)		Pewter (TS	G)			
	Cream (TSC)		thracite (T		Stone Grey				
	Dark Anthracite (TSDA)	Matte Bl	ack (MGS)		Rustic Brov	. ,			
	FSQ110		36.10		9/16" x 8'	FSQ150		36.35	I
	FSQ125		36.20	ΕA					
ivotes:	FINEC-SQ can be combined with QU			0110	Croom # is: ETSC110T	20			
	To complete part number replace hy			SQ110,	Cream # is: FTSG110T	SC.			
IDEC	To complete part number replace hy	phens with color cod	e. Example FS						
IDEC An anodized al	To complete part number replace hy uminum profile for outside corner	phens with color cod	e. Example FS				essed groove for modern		
IDEC An anodized al decorative desi	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts.	rphens with color cod	e. Example FS and tiled ed				essed groove for modern		
IDEC An anodized al decorative desi <i>Color:</i>	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize	rphens with color cod	e. Example FS and tiled ed ACG)	ges. Th	ne reveal of the profile	forms a square rece	essed groove for modern		
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG	rphens with color cod	e. Example FS and tiled ed ACG) 57.45	ges. Th EA	ne reveal of the profile 7/16" x 8'	forms a square rece	essed groove for modern	62.55	
NDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG	rphens with color cod	and tiled ed ACG) 57.45 59.00	ges. Th EA EA	ne reveal of the profile 7/16" x 8'	forms a square rece	essed groove for modern	62.55 66.75	
An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas	rphens with color cod	e. Example FS and tiled ed ACG) 57.45 59.00 G appearat	ges. Th EA EA nce)	ne reveal of the profile 7/16" x 8' 1/2" x 8'	forms a square reco IN110ACG IN125ACG	essed groove for modern	66.75	E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16"	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN80ACG	rphens with color cod	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearat 8.90	ges. Th EA EA <i>nce)</i> EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16"	forms a square reco IN110ACG IN125ACG ED/IN110ACG	essed groove for modern	66.75 8.90	E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8"	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN80ACG ED/IN100ACG	rs of tiled surfaces ed Aluminum (<i>i</i>	e. Example FS and tiled ed ACG) 57.45 59.00 G appearat	ges. Th EA EA <i>nce)</i> EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16"	forms a square reco IN110ACG IN125ACG	essed groove for modern	66.75	E
An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8"	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum	rs of tiled surfaces ed Aluminum (<i>i</i>	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearat 8.90	ges. Th EA EA <i>nce)</i> EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2"	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG	essed groove for modern	66.75 8.90	E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE	rs of tiled surfaces ed Aluminum (<i>i</i>	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearat 8.90 8.90 32.75	ges. Tr EA EA nce) EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8'	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE	essed groove for modern	66.75 8.90 8.90 34.95	E
NDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum	rs of tiled surfaces ed Aluminum (<i>i</i>	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearau 8.90 8.90	ges. Tr EA EA nce) EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2"	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG	essed groove for modern	66.75 8.90 8.90	E
An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE <i>Outside Corner, 90° (Cas</i>	rs of tiled surfaces ed Aluminum (<i>A</i> at Zinc with ACC m (AE)	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearau 8.90 32.75 33.85 appearance	ges. Th EA EA EA EA EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8'	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE	essed groove for modern	66.75 8.90 8.90 34.95 41.05	E E E E
An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE	rs of tiled surfaces ed Aluminum (<i>A</i> at Zinc with ACC m (AE)	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearau 8.90 32.75 33.85 appearanc 8.90	ges. Tr EA EA EA EA EA EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8'	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE	essed groove for modern	66.75 8.90 8.90 34.95 41.05 8.90	E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16"	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG <i>Outside Corner, 90° (Cas</i> ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE <i>Outside Corner, 90° (Cas</i>	rs of tiled surfaces ed Aluminum (<i>A</i> at Zinc with ACC n (AE)	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearau 8.90 32.75 33.85 appearance	ges. Tr EA EA EA EA EA EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8'	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE	essed groove for modern	66.75 8.90 8.90 34.95 41.05	E E E E E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8"	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE	rs of tiled surfaces ed Aluminum (<i>A</i> at Zinc with ACC n (AE)	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearau 8.90 32.75 33.85 appearanc 8.90	ges. Tr EA EA EA EA EA EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8'	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE	essed groove for modern	66.75 8.90 8.90 34.95 41.05 8.90	E E E E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE	rs of tiled surfaces ed Aluminum (<i>i</i> at Zinc with ACC n (AE) at Zinc with AE	e. Example FS and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearanc 8.90 8.90	ges. Th EA EA EA EA EA EA EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16"	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE ED/IN110AE ED/IN125AE		66.75 8.90 8.90 34.95 41.05 8.90	E E E E
DEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" x 8' 5/16" 3/8" Schluter-JOLL' Its 90° angle cr	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall	rs of tiled surfaces ed Aluminum (<i>A</i> at <i>Zinc with ACC</i> (AE) a 90° angle desig corner installation	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearanc 8.90 8.90 gned to finish is, and the jo	ges. Th EA EA EA EA EA EA EA EA and pro int spac	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" x 8' 1/2" x 8' 7/16" 1/2"	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE ED/IN110AE ED/IN125AE	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90	
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" Schluter-JOLL' Its 90° angle cr	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE ED/IN100AE	rs of tiled surfaces ed Aluminum (<i>A</i> at <i>Zinc with ACC</i> (AE) a 90° angle desig corner installation	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearanc 8.90 8.90 gned to finish is, and the jo	ges. Th EA EA EA EA EA EA EA EA and pro int spac	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" x 8' 1/2" x 8' 7/16" 1/2"	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE ED/IN110AE ED/IN125AE	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90	
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Soluter-JOLL</i> Its 90° angle co perfect symmet	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearance 8.90 8.90 gned to finish is, and the jo innovative pl	ges. Th EA EA EA EA EA EA EA EA and pro int spac	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" x 8' 1/2" x 8' 7/16" 1/2"	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE ED/IN110AE ED/IN125AE	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90	E E E E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Soluter-JOLL</i> Its 90° angle co perfect symmet	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN100AE Coutside Corner, 90° (Cas ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are available	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearance 8.90 8.90 gned to finish is, and the jo innovative pl	ges. Th EA EA EA EA EA EA EA EA and pro int spac ug-in co	e reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" 7/16" x 8' 1/2" x 8' 7/16" 1/2" btect external corners ers on both sides of the nnections that result in	forms a square rece IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN110AE ED/IN110AE ED/IN125AE	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90	E E E E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Schluter-JOLL</i> Its 90° angle cr perfect symme <i>Color:</i>	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN100ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN100AE Outside Corner, 90° (Cas ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are availab Bright Black Anodized Alu J60AGSG	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	a and tiled ed and tiled ed ACG) 57.45 59.00 <i>G appearan</i> 8.90 32.75 33.85 <i>appearance</i> 8.90 8.90 gned to finish as, and the jo innovative pl G)	ges. Th EA EA EA EA EA EA EA and pro int spac ug-in co EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8'	forms a square reco IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN125AE ED/IN125AE and other tile edges he profile ensure cor in clean, visually app	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90 8.90	E E E E E
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" DLLY Schluter-JOLL' Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN100ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN100AE Outside Corner, 90° (Cas ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are availab Bright Black Anodized Alu J60AGSG	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearance 8.90 8.90 gned to finish is, and the jo innovative pl G) 22.15	ges. Th EA EA EA EA EA EA EA and pro int spac ug-in co EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8'	forms a square reco IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN125AE ED/IN125AE and other tile edges the profile ensure cor in clean, visually app J110AGSG	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90 8.90 24.50	
IDEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" DLLY Schluter-JOLL' Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN100ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN100AE Outside Corner, 90° (Cas ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are availab Bright Black Anodized Alu J60AGSG J80AGSG	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS and tiled ed ACG) 57.45 59.00 <i>G appearan</i> 8.90 32.75 33.85 <i>appearance</i> 8.90 8.90 gned to finish is, and the jo innovative pl G) 22.15 22.60	ges. Th EA EA EA EA EA EA EA and pro int spac ug-in co EA EA	ne reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8'	forms a square reco IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN125AE ED/IN125AE and other tile edges the profile ensure cor in clean, visually app J110AGSG	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90 8.90 24.50	
DEC An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" DLLY Schluter-JOLL' Its 90° angle cr perfect symme <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are availab Bright Black Anodized Alu J60AGSG J80AGSG J100AGSG	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS and tiled ed ACG) 57.45 59.00 <i>G appearan</i> 8.90 32.75 33.85 <i>appearance</i> 8.90 8.90 gned to finish is, and the jo innovative pl G) 22.15 22.60	ges. Th EA EA EA EA EA EA EA and pro int spac ug-in co EA EA EA EA	the reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 1/2" x 8' 7/16" x 8' 1/2" tect external corners ers on both sides of the nnections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8'	forms a square reco IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN125AE ED/IN125AE and other tile edges the profile ensure cor in clean, visually app J110AGSG	in wall applications.	66.75 8.90 8.90 34.95 41.05 8.90 8.90 24.50	
IDEC An anodized al decorative desi Color: 5/16" x 8' 3/8" x 8' 5/16" 3/8" 5/16" 3/8" Color: 5/16" 3/8" Color: 5/16" x 8' 3/8" Schluter-JOLLL' Its 90° angle cr perfect symmet Color: 1/4" x 8' 5/16" x 8' 3/8" x 8'	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are availab Bright Black Anodized Alu J60AGSG J80AGSG J100AGSG Outside Corner, 90°	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS s and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearanc 8.90 8.90 gned to finish is, and the jo innovative pl S) 22.15 22.60 24.25 12.80 12.80	ges. Th EA EA EA EA EA EA EA EA and pro int spac ug-in co EA EA EA EA EA EA	the reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8'	forms a square reco IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN125AE ED/IN125AE and other tile edges the profile ensure cor in clean, visually app J110AGSG J125AGSG	in wall applications.	66.75 8.90 34.95 41.05 8.90 8.90 24.50 25.05	
An anodized al decorative desi <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Color:</i> 5/16" x 8' 3/8" x 8' 5/16" 3/8" <i>Structor:</i> 5/16" 3/8" <i>Color:</i> 5/16" 3/8" <i>Color:</i> 5/16" 3/8" <i>Structor:</i> 5/16" 3/8" <i>Structor:</i> 5/16" 3/8" <i>Structor:</i> 5/16" <i>Structor:</i> 5/16" <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i> <i>Structor:</i>	To complete part number replace hy uminum profile for outside corner ign and interesting contrasts. Polished Chrome Anodize IN80ACG IN100ACG Outside Corner, 90° (Cas ED/IN80ACG ED/IN100ACG Satin Anodized Aluminum IN80AE IN100AE Outside Corner, 90° (Cas ED/IN80AE ED/IN100AE Y is a decorative profile featuring reates a clean, flush look on wall try. Matching corners are availab Bright Black Anodized Alu J60AGSG J80AGSG J100AGSG Outside Corner, 90° EV/J60AGSG	rs of tiled surfaces ed Aluminum (<i>i</i> et Zinc with ACC n (AE) et Zinc with AE a 90° angle desig corner installation ole, which feature	e. Example FS and tiled ed ACG) 57.45 59.00 G appearan 8.90 32.75 33.85 appearance 8.90 8.90 gned to finish is, and the jo innovative pl G) 22.15 22.60 24.25 12.80	ges. Th EA EA EA EA EA EA EA EA and pro int spac ug-in co EA EA EA EA EA EA	the reveal of the profile 7/16" x 8' 1/2" x 8' 7/16" 1/2" 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 8'	forms a square reco IN110ACG IN125ACG ED/IN110ACG ED/IN125ACG IN110AE IN125AE ED/IN125AE ED/IN125AE and other tile edges the profile ensure cor in clean, visually app J110AGSG J125AGSG EV/J110AGSG	in wall applications.	66.75 8.90 34.95 41.05 8.90 8.90 24.50 25.05 12.80	







Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
JOLLY - contin	nued	SIUCK	INOLE	LISI	U/IVI	Sizes & Silapes		SIUCK	NOLE	LIƏL	UNI
		م ما: ــــــــــــــــــــــــــــــــــ	A I		20)						
1/4" x 8'	Brushed Antique Bronze And J60ABGB	Jaizea	Alum	11num (AB) 27.40	,	5/16" x 10'	J80ABGB/300			36.05	
5/16" x 8'				27.40 28.85			J100ABGB/300			36.05 37.20	
	J100ABGB			20.00			J125ABGB/300			40.25	
	J110ABGB			30.60							
1/2" x 8'	J125ABGB			32.20	EA						
	Outside Corner, 90°										
	EV/J60ABGB			12.80			EV/J110ABGB			12.80	
	EV/J80ABGB			12.80		1/2"	EV/J125ABGB			12.80	EA
3/8"	EV/J100ABGB	•		12.80						0.05	DVO
	V/JPP4	Conne		(Package of 4	Each)					3.25	PKG
	Brushed Brass Anodized Alu	iminun	n (AN	,							
1/4" x 8'				24.70			J110AMGB			28.00	
5/16" x 8'	J80AMGB J100AMGB			25.55		1/2" x 8	J125AMGB			28.90	EA
3/0 X 0				27.40	EA	I					
4 / 4 "	Outside Corner, 90°			10.00		7/16"				10.00	
	EV/J60AMGB EV/J80AMGB			12.80 12.80			EV/J110AMGB EV/J125AMGB			12.80 12.80	
	EV/J100AMGB			12.80		1/2	EV/J125AWGB			12.00	LA
0/0	V/JPP4	Conne	ctor	(Package of 4		1				3.25	PKG
Color:	Brushed Chrome Anodized A									0.20	
	J60ACGB	luiiiii	uni (/	23.20	F۵	7/16" x 8'	J110ACGB			26.90	EA
5/16" x 8'				23.20			J125ACGB			20.90	
	J100ACGB			26.40		172 X 0	0120/000			21.00	
	Outside Corner, 90°					1					
1/4"	EV/J60ACGB			12.80	EA	7/16"	EV/J110ACGB			12.80	EA
	EV/J80ACGB			12.80			EV/J125ACGB			12.80	
3/8"	EV/J100ACGB			12.80	EA						
	V/JPP4	Conne	ctor	(Package of 4	Each)					3.25	PKG
Color:	Brushed Copper Anodized A	luminu	um (A	KGB)							
1/4" x 8'	J60AKGB			25.70	EA	7/16" x 8'	J110AKGB			27.30	EA
	J80AKGB			26.50		1/2" x 8'	J125AKGB			27.70	EA
3/8" x 8'	J100AKGB			27.05	EA						
	Outside Corner, 90°			40.00						40.00	- •
	EV/J60AKGB			12.80			EV/J110AKGB			12.80	
	EV/J80AKGB EV/J100AKGB			12.80 12.80		1/2	EV/J125AKGB			12.80	EA
5/0	V/JPP4	Conne	ctor	(Package of 4		I				3 25	PKG
Calari					Lucity					0.20	1100
	Brushed Graphite Anodized	Alumii	ium (,		7/16" × 9'	11104000			20.00	
	J60AGRB J80AGRB			27.40 28.85			J110AGRB J125AGRB			30.90 32.20	
	J100AGRB			30.30		1/2 × 0	0120AGRD			52.20	LA
	Outside Corner, 90°			00.00	_/ (1					
1/4"	EV/J60AGRB			12.80	EA	7/16"	EV/J110AGRB			12.80	EA
	EV/J80AGRB			12.80			EV/J125AGRB			12.80	
3/8"	EV/J100AGRB			12.80	EA						
	V/JPP4	Conne	ctor	(Package of 4	Each)					3.25	PKG
Color:	Brushed Nickel Anodized Alu	uminur	n (AT	「GB)							
1/4" x 8'	J60ATGB			25.70	EA	7/16" x 8'	J110ATGB			26.80	EA
	J80ATGB			26.00		1/2" x 8'	J125ATGB			27.70	EA
3/8" x 8'	J100ATGB	Stock		26.55	EA	1					
	Outside Corner, 90°					I·					
	EV/J60ATGB			12.80			EV/J110ATGB			12.80	
	EV/J80ATGB			12.80		1/2"	EV/J125ATGB			12.80	ΕA
3/8"	EV/J100ATGB V/JPP4	Conne	otor	12.80		1				ວ ດະ	DKC
<u> </u>		Conne		(Package of 4	⊏aCII)					3.23	PKG
	Brushed Stainless Steel 304	(EB)		F0 00	- ^	7/4 01 01				F0 00	۳.
1/4" x 8' 5/16" x 8'				52.00 53.05		7/16" x 8' 1/2" x 8'				58.80 58.90	
	J100EB			53.95 56.90		1/2 × 0	J125EB			56.90	ĽA
continued on n				00.00	_/ `	I					







			<u>^</u>						r
Sizes & Shapes		Stock Not	Sugg. e List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/M
JOLLY - contin	nued								
Color:	Brushed Stainless Steel 304	4 (EB)							
	Outside Corner, 90°								
1/4"	EV/J60EB		25.60	EA	7/16"	EV/J110EB		25.60	EA
	EV/J80EB		25.60		1/2"	EV/J125EB		25.60	EA
3/8"	EV/J100EB		25.60						.
	V/JPP4	Connector	(Package of 4	Each)				3.25	PKG
	Chrome-Plated Solid Brass	(MC)							
1/4" x 8'			102.70		7/16" x 8'			108.80	
5/16" x 8'			106.35		1/2" x 8'	J125MC		109.55	ΕA
3/8 X 8	J100MC		107.70	EA	I				
1 / / "	Outside Corner, 90°		24 50		7/16"	FV//1110MC		24.50	
	EV/J60MC EV/J80MC		24.50 24.50			EV/J110MC EV/J125MC		24.50 24.50	
	EV/J100MC		24.50		1/2	EV/J125WC		24.50	EA
5/0	V/JPP4	Connector	(Package of 4		1			3 25	PKG
Color:	Polished Brass Anodized Al							0.20	
	J60AMG		21.75		7/16" v 8'	J110AMG		26.75	
5/16" x 8'			21.75			J125AMG		20.75	
	J100AMG		26.20		1/2 × 0	3123AWG		21.15	LA
	Outside Corner, 90°		20.20	L / (1				
1/4"	EV/J60AMG		12.80	F۵	7/16"	EV/J110AMG		12.80	F۵
	EV/J80AMG		12.80			EV/J125AMG		12.80	
••	EV/J100AMG		12.80						_/ (
	V/JPP4	Connector	(Package of 4		1			3.25	PKG
Color	Polished Chrome Anodized								
	J60ACG	/	21.75	FΔ	5/16" x 10'	J80ACG/300		29.05	FΔ
5/16" x 8'			23.25			J100ACG/300		32.15	
	J100ACG		25.75			J125ACG/300		34.00	
	J110ACG		25.95						
1/2" x 8'	J125ACG		27.20	EA					
	Outside Corner, 90°								
1/4"	EV/J60ACG		12.80	EA	7/16"	EV/J110ACG		12.80	EA
5/16"	EV/J80ACG		12.80		1/2"	EV/J125ACG		12.80	EA
3/8"	EV/J100ACG		12.80	EA					
	V/JPP4	Connector	(Package of 4	Each)				3.25	PKG
Colors:	Polished Copper Anodized	Aluminum ((AKG)		Polished Nic	kel Anodized Aluminum (AT	3)		
1/4" x 8'	J60		28.60	EA	7/16" x 8'	J110		29.95	EA
5/16" x 8'			29.05	EA	1/2" x 8'	J125		30.10	EA
3/8" x 8'			29.80						
	EV/J60		12.80			EV/J110		12.80	
	EV/J80		12.80		1/2"	EV/J125		12.80	EA
3/8"	EV/J100	0	12.80					0.05	DVC
	V/JPP4	Connector	(Package of 4					3.25	PKG
	To complete part number replace hyphe		ode. Example Jo	00, tor	Polished Copper Anodized	d Aluminum # IS: J60AKG.			
Color:	Satin Anodized Aluminum (A	AE)							
1/4" x 8'	J60AE		18.65			J80AE/300		23.15	
5/16" x 8'			18.50			J100AE/300		24.55	
3/8 x 8 7/16" x 8'	J100AE		19.65		1/2 X 10	J125AE/300		26.35	EA
	J125AE		20.95 21.10						
1/2 1/0	Outside Corner, 90°		21.10	L/(1				
1//"	EV/J60AE		9.80	F۵	7/16"	EV/J110AE		0 80	EA
	EV/J80AE			EA		EV/J125AE			EA
	EV/J100AE		9.80		1/2			0.00	LA
010	V/JPP4	Connector	(Package of 4		1			3.25	PKG
Color:	Satin Brass Anodized Alum							0.20	
1/4" x 8'		mann (Alvi)	10 60		7/16" > 0	1110AM		21.05	E۸
5/16" x 8'			18.60 19.30		7/16" x 8' 1/2" x 8'	J125AM		21.95 23.00	
	J100AM		21.55		1/2 × 0			20.00	LA
continued on n			21.00	_/ \	1				







							. .						
Color: Safetti Brass Anadized Aluminum (AM) Construction	Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		s	Stock	Note	Sugg. List	U/M
Outside Coner, go* 1280 EA 7/16* EV./110AM 12.80 EA 316* EV.850AM 12.80 EA 12* EV.0125AM 12.80 EA 33* EV.100AM 12.80 EA 112* EV.0125AM 32.85 PKG 14** EV.80AK 23.05 EA 116* x8 J100AK 23.75 EA 14** EV.80AK 23.05 EA 116* x8 J100AK 23.75 EA 0.61.066 Coner, 30* 12.80 EA 116* x8 J100AK 23.05 EA 1.1* EV.80AK 12.80 EA 112* EV.110AK 12.80 EA 1.1* EV.80AK 0.000K 23.05 EA 112* EV.110AK 22.80 EA 1.1* EV.80AK 12.30 EA 112* EV.110AK 22.80 EA 1.1* EV.80AK 12.30 EA 112* EV.110AT 12.80 EA	JOLLY - contin	nued											
Outside Coner, go* 1280 EA 716 EV.119AM 12.80 EA 316 EV.030AM 12.80 EA 127 EV.012AM 12.80 EA 337 EV.0100AM 12.80 EA 127 EV.012AM 12.80 EA 147 EV.0100AM 22.00 EA 1716* k³ J100AK 23.75 EA 147 EV.0100AK 23.00 EA 1716* k³ J100AK 23.75 EA 0.61046 Crier, 90* 12.40 EA 1716* EV.110AK 12.80 EA 147 EV.800AK 12.80 EA 1716* EV.110AK 12.80 EA 148 EV.800AK 23.00 EA 1716* EV.110AK 12.80 EA 148 EV.800AK 23.00 EA 1716* EV.110AK 12.80 EA 147 EV.800AT 23.00 EA 122* EV.100AT 23.85 EA 147 EV.800AT 23.00 EA 12* EV.100AT <td>Color:</td> <td>Satin Brass Anodized</td> <td>Aluminum (A</td> <td>۹M)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Color:	Satin Brass Anodized	Aluminum (A	۹M)									
16* EVUIDAM 12.80 EA 12* EVUIDAM 12.80 EA 16* EVUIDAM 12.80 EA 3.25 PKG 16* EVUIDAM Construction Construction 3.25 PKG 16* EVUIDAM 23.05 EA 112* X* J10AK 22.37 EA 16* EVUIDAM 23.05 EA 112* X* J10AK 22.47 EA 0 Guidale Corring, 50* EA 112* X* J10AK 12.80 EA 114* EVUIDAK 12.80 EA 112* EVUIDAK 12.80 EA 114* EVUIDAK 12.80 EA 112* K* J10AK 2.80 EA 114* EVUIDAK 12.80 EA 112* K* J04AT 2.80 EA 114* EVUIDAK 22.10 EA 38* K* J0AT 2.80 EA 114* EVUIDAK 22.10 EA J12* K* J12AK* J12AK*			,	,									
38° EVIL100AM 12.80 EA WIPP4 Connector Peckage 4f etch 3.25 PKG Cohor Satin Copper Anodized Aluminum (AK) 22.10 EA 17/6* 8' 3100A 22.30 EA 38* 78 J100AK 22.30 EA 1/2* 8' J125AK 22.40 EA 38* 78 J100AK 12.80 EA 1/2* 8' J125AK 22.80 EA 38* 78 J100AK 12.80 EA 1/2* 12* VU10AK 12.80 EA 7/16* 8' J00AT 22.00 EA 376* 10' J8077300 28.80 EA 7/16* 8' J00AT 22.30 EA 12* 10' J807 10' 28.80 EA 7/16* 8' J00AT 23.85 EA 12* 10' J807 10' 28.80 EA 112* 8' J12AT 23.85 EA 112* 10' J12* AT 12.80 EA 112* 8' J12AT 12.80 EA J12* 10'	1/4"				12.80	EA	7/16"	EV/J110AM				12.80	ΕA
UVPP4 Connector Peckage 4 Each 3.2.5 PKG Cobir Salin Copper Anodized Aluminum (AK) 23.05 EA 1/10* 4° J100AK 23.05 EA 3/8* 6* J100AK 23.05 EA 1/12* 4° J100AK 24.30 EA 0/uzielo Comer, 90° 1/4* EV/050AK 1.2.80 EA 1/12* 4° J100AK 1.2.80 EA 1/4* EV/050AK 1.2.80 EA 1/12* EV/110AK 1.2.80 EA 3/8* EV/1100AK 1.2.80 EA 1/12* EV/110AK 1.2.80 EA VU/110AK 1.2.80 EA 1/12* EV/110AK 1.2.80 EA 1/4* EV/050AK 1.2.80 EA 1/12* EV/110AK 2.8.05 EA 1/14* EV/050AT 2.2.00 EA 3/8* K* 10* J100AT 0.2.8.75 EA 1/2* K10* J100AT 0.2.8.75 EA 1/14* EV/050AT 2.2.00 EA 1/2* K10* J100AT 0.2.8.75 EA 1/2* K10* J100AT 0.2.8.75 EA 1/14* EV/050AT 1.2.80 EA 1/12* EV/110AT 1.2.80 EA 1/12* EV/110AT 1.2.80 EA 1/14* EV/050AT 1.2.80 EA 1/12* EV/110AT 1.2.80 EA 1/12* EV/110AT 1.2.80 EA 1/14* EV/050AT 1.2.80 EA 1/12* EV/110AT 1.2.80 EA 1/12* EV/110AT 1.2.80 EA 1/14* EV/050AT	5/16"	EV/J80AM			12.80	EA	1/2"	EV/J125AM				12.80	EA
Otor: Saint Copper Anodized Aluminum (AK) 22.10 EA 716*'s.8 1100.K 22.75 EA 38*'s.8 100AK 23.05 EA 1/2*'s.6 112*'s.6 112*'s.6 125AK 22.10 EA 38*'s.8 100AK 23.05 EA 1/2*'s.6 112*'s.6 112*'s.6 12.20 EA 14* EVWB0AK 12.20 EA 1/2*'s.6 112*'s.6 12.20 EA 36* EVWB0AK 12.20 EA 12*'s.6 12*'s.6 12.20 EA 36* EVWB0AK Concetor PR04994 Concetor 22.05 EA 12*'s.10*'s.10*'s.00*'s.00*'s.0*'s.0*'s.0*'s.0*'s.0*'	3/8"	EV/J100AM			12.80	EA							
141 x 9 60AK 22.10 EA 71/6* x 8* J110AK 22.375 EA 3/8* 8* J100AK 23.00 EA 1/2* x 8* J12AK 24.30 EA 1/4* EV.850AK 12.80 EA 1/2* EV.1110AK 12.80 EA 3/8* EV.100AK 12.80 EA 1/2* EV.1110AK 12.80 EA 3/8* EV.100AK 12.80 EA 1/2* EV.1110AK 12.80 EA 0/0* Satin Nickel Anodized Aluminum (AT) 22.10 EA 3/8* x 10* J100AT 300 28.25 EA 1/1*8* BAAT 22.60 EA 1/2* K J10AT 28.90 EA 1/1*8* J10AT 23.05 EA 1/2* K J10AT 28.90 EA 1/1*8* J10AT 23.05 EA 1/2* K J10AT 28.90 EA 1/1*8* J10AT 23.05 EA 1/2* K J10AT 2.80 EA 1/1*8* J10AT 23.05 EA 1/2* K J10AT 2.80 EA		V/JPP4	Conne	ctor	(Package of 4	Each)						3.25	PKG
Shife's B 800AK 23.05 EA 112" x 8" 21.30 K 24.30 EA Streps DOURSde Corner, 90" 14" EV.8060AK 12.80 EA 1.2" EV.110AK 12.80 EA 1.2" EV.110AK 12.80 EA 1.2" EV.110AK 12.80 EA 1.2" EV.110AK 12.80 EA 3.25 PKG Gotor: Salin Nickel Anodized Aluminum (AT) 1.2.80 EA 3.8" ± 10" 3.05 ± 10" 3.25 PKG Gotor: Salin Nickel Anodized Aluminum (AT) 22.10 EA 3.8" ± 10" 3.05 ± 10"	Color:	Satin Copper Anodized	d Aluminum	(AK)									
38° x7 JUDAK 23.00 EA 14° EVisBok 12.80 EA 14° EVisBok 12.80 EA 38° EVIJDAK 12.80 EA 38° EVIJDAK 12.80 EA 000000000000000000000000000000000000	1/4" x 8'	J60AK			22.10	EA	7/16" x 8'	J110AK				23.75	EA
Outside Corner, 90° 12.80 EA 716° EVUIDAK 12.80 EA 112° EVUIDAK 12.80 EA 30° × 8' 100047300 28.25 EA 30° × 8' 10041 23.05 EA 102° × 10'047700 28.25 EA 12° × 10'1047 12.80 EA 11° × 10'10471700 28.05 EA 12° × 10'1047 12.80 EA	5/16" x 8'	J80AK					1/2" x 8'	J125AK				24.30	ΕA
1/4" EVUBARK 12.80 EA 7/16" EVUI10AK 12.80 EA 3/8" EVUI10AK 12.80 EA 1/2" EVUI10AK 12.80 EA 3/8" EVUI10AK 12.80 EA 1/2" EVUI10AK 12.80 EA 1/4" × 8" J00AT 22.10 EA 5/16" × 10" J80AT300 28.25 EA 3/8" × 8" J10AT 23.05 EA 1/2" × 10" J28AT7300 28.30 EA 1/2" × 8" J12AT 23.05 EA 1/2" × 10" J28AT7300 28.30 EA 1/2" × 8" J12AT 23.38 EA 1/2" × 10" J28AT7300 28.75 EA 1/4" EV.J00AT 12.80 EA 7/16" EVUI10AT 12.80 EA 3/8" × 8" J10AT 12.80 EA 7/16" EVUI10AT 12.80 EA 3/8" × 8" J10AT 12.80 EA 7/16" EVUI10AT 12.80 EA	3/8" x 8'	J100AK			23.50	ΕA							
5/16 EVUBDAK 12.80 EA 1/2 EVUSDAK 12.80 EA 3/8 EVUSDAK Connector (Padage of A Each) 3.25 PKG Color Satin Nickel Anodized Aluminum (AT) 22.10 EA 5/16* x10* J80AT 28.25 EA 3/8* x8 JIDIAT 23.05 EA 3/8* x10* JIDIAT 28.25 EA 1/12* x8 JIDIAT 23.05 EA 3/8* x10* JIDIAT 28.25 EA 1/12* x8 JIDIAT 23.05 EA 1/2* x10* JIDIAT 28.25 EA 0/15* x8 JIDIAT 23.05 EA 1/2* x10* JIDIAT 2.80 EA 3/8* EVUSDAT 12.80 EA 1/16* 1/12* X8* JIDIA 2.80 EA JOLLY - Colors-Coated Aluminum (AC) Connector Colors: Stock 22.15 EA 1/16* x8 JIDIA 2.465 EA 0.014Y - Colors-Coated Aluminum (AC) Coatesic Grown (SB) Grey (C)													
38° EV./100AK 12.80 EA 3.25 PKG Color: Satin Nickel Anodized Aluminum (AT) 3.25 PKG 3.82 EA 1/47 x8 J60AT 22.10 EA 5/16 * x10 J80AT300 28.25 EA 3/8* x8 J10AT 23.05 EA 1/2 * x10 J12SAT0 29.75 EA 1/2 * x8 J12AT 23.05 EA 1/2 * x10 J12SAT0 29.75 EA 1/2 * x8 J12AT 23.05 EA 1/2 * x10 J12SAT7300 28.25 EA 1/2 * x8 J12AT 23.05 EA 1/2 * x10 J12SAT7300 28.05 EA 0.0157 Colors: Black Ecorner, 90° 12.80 EA 1/16 * EV/J10AT 12.80 EA 0.01147 Colors: Black Ecorner, 90° Stock is 22.15 EA 1/16 * K10 J10A 24.65 EA 0.01366 Conard, 90° Stock is 24.25 EA 1/16 * K10 J10A													
VUPP4 Connector Package of 4 Each) 3.25 PKG Color: Satin Nickel Anodized Aluminum (AT) 22.10 EA 5/16* x 10 J80AT 300 28.25 EA 5/16* x 8 J80AT 22.20 EA 3/8* x 10 J100AT 300 28.25 EA 7/16* x 8 J10AT 23.25 EA 3/8* x 10 J102AT 300 28.25 EA 7/16* x 8 J10AT 23.25 EA 7/16* x 10 J12AT 300 28.25 EA 0utside Corner, 90° 23.25 EA 7/16* x 10 J12AT 300 28.25 EA 3/8* E VUSIDAT 12.80 EA 7/16* x 10 J12AT 300 28.25 EA 3/8* E VUSIDAT 12.80 EA 1/2* EVUI12SAT 12.80 EA JOLLY - Color-Coatted Aluminum (AC) Colors-Coatted Aluminum (AC) 24.65 EA 7/16* x 8 J10- 24.65 EA Outside Corner, 90° 11.85 EA 7/16* x 8 J10- 11.85 EA 1/4* E							1/2"	EV/J125AK				12.80	EA
Color: Satin Nickel Anodized Aluminum (AT) 22.10 EA S16* x10 J80AT300 28.25 EA 516* x10 JBAT 22.00 EA S16* x10 JB0AT300 28.25 EA 316* x10 J10AT 23.05 EA 1/2* x10 J10AT300 28.05 EA 1/2* x5 J15AT 23.05 EA 1/2* x10 J12SAT300 29.75 EA 1/2* x5 J15AT 23.05 EA 1/2* x10 J12SAT300 29.75 EA 0.01/2* x5 J15AT 23.05 EA 1/2* L1/2* x10 J12SAT300 29.75 EA 3/6* EV/J10AT 12.80 EA 1/2* EV/J10AT 12.80 EA 1/2* </td <td>3/8"</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.05</td> <td></td>	3/8"		0									2.05	
14" x8" s0AT 22.10 EA 516" x8" s0AT 22.50 EA 38" x8" J100AT 23.05 EA 38" x10" J100AT(30.0) 28.25 EA 716" x8" J100AT 23.05 EA 38" x10" J100AT(30.0) 28.30 EA 716" x8" J100AT 23.25 EA 12" x8" J100AT 23.85 EA 716" x8" J100AT 23.85 EA 12" x8" J10AT 12.80 EA 716" x9" J11AT 12.80 EA 12" x10" J12SAT 12.80 EA 38" EVJ80AT 12.80 EA 12" EVJ10AT 12.80 EA VUPP4 Connector (Padage of 4 Eart) 32" EVJ10AT 12.80 EA J0LLY - Color-Coated Aluminum (AC) Calors: Grate (N) Metallic Grey (CM) White (W) Back Brown (SB) Grave (G) Strick * B 112" EVJ110- 11.85 EA 516" x8" s00- Stock to 22.15 EA 716" x8" J110- 11.85 EA 04tside Cormer, 90" 11.85 EA 12" EVJ10- 11.85					(Package of 4	Each)						3.25	PKG
5/16*x 8 J80AT 22.60 EA 36*x 10' J100AT1300 28.80 EA 38*x 8' J100AT 23.05 EA 10'x 10' J125AT300 28.80 EA 710*x 8' J10AT 23.05 EA 10'x 10' J125AT300 28.80 EA 0utside Corner, 90° 23.85 EA 10'x 10' J125AT300 28.80 EA 0utside Corner, 90° 12.80 EA 7/16* EV.J110AT 12.80 EA 36* EV.J100AT 12.80 EA 12'z EV.J125AT 12.80 EA 36* EV.J100AT 12.80 EA 12'z EV.J125AT 12.80 EA JOLLY - Color-Coated Aluminum (AC) Classic Grey (PG) Sand Pebble (SP) White (W) Black Brown (SB) Grey (C) White (W) 42.65 EA 12'x 8' J10- 24.65 EA 0utside Corner, 90° Notek b 22.45 EA 12'x 8' J10- 11.85 EA 11.85 EA 38*x 8' J100- Stock b 22.60 EA 12'x 8' J110- 11.85 EA 32's PKG 0utside Corner, 90° Notek b 24.25 EA 11.85 EA 12'z 8' J12's - 32's 60 A 114* K 10'/20- 11.85 EA 11.85 EA 12'x 8' J10's - <			Aluminum (<i>i</i>	AT)									
38* x8* J00AT 23.05 EA 1/2* x10* J125AT300 29.75 EA 7/16* x8* J10AT 23.25 EA 1/2* x10* J125AT300 29.75 EA 0utside Corner, 90° 23.85 EA 7/16* k8* J125AT 12.80 EA 38* EV/U00AT 12.80 EA 7/16* k8* U/U10AT 12.80 EA 38* EV/U10AT 12.80 EA 1/2* EV/U125AT 12.80 EA VUPP4 Connector Paidoge of 4 Each 1/2* EV/U125AT 12.80 EA JOLLY - Color-Coated Aluminum (AC) Connector Colors: EA 1/12* k8* J100- 3.25 PKG J0LY - Color-Coated Aluminum (AC) Connector 22.15 EA 1/12* k8* J100- 24.65 EA J14* EV/80- 11.85 EA 7/16* k8* J100- 11.85 EA 1/2* k8* J102- 11.85 EA J14* EV/80- 11.85 EA 7/16* k8* J100- 11.85 EA 1/2* EV/U10- 11.85 EA J14* EV/80- 11.85 EA 7/16* K8* J100- 11.85 EA 1/2* EV/U10- 11.85 EA J14* EV/80- 11.85 EA 7/16* K8* J100- 11.85 EA 1/2* K8* J125- 11.85 EA J14* EV/80- <													
7/16" x 6" J10AT 23.25 EA 1/2" x 6" J25AT 23.85 EA 0.utside Corner, 90" 14" EVUB0AT 12.80 EA 36" EVUID0AT 12.80 EA 1/2" EVUIDAT 12.80 EA 36" EVUID0AT 12.80 EA 1/2" EVUIDAT 12.80 EA 36" EVUID0AT 12.80 EA 1/2" EVUIDAT 3.25 PKG JOLLY - Color-Coated Aluminum (AC) Connector (Package of 4 Each) 3.25 PKG J0LLY - Color-Coated Aluminum (AC) Cassic Grey (CG) White (W) Metallic Grey (CM) 4.85 EA 1/12" x 6" J10 5.06K 2.4.65 EA 1/4" & Sile- 11.85 EA 1/12" x 6" J10 1.85 EA 1/12" x 6" J110 1.18.5 EA 3/6" EVUID0- 11.85 EA 1/12" x 6" J110 1.85 EA 1/12" x 6" J110 1.85 EA 1/12" x													
1/2" x 8' J123AT 23.85 EA Outside Corner, 90" 12" 23.85 EA 1/4" EV/300AT 12.80 EA 7/16" EV/J10AT 12.80 EA 3/16" EV/300AT 12.80 EA 1/2" EV/J10AT 12.80 EA 3/16" EV/300AT 12.80 EA 1/2" EV/J10AT 12.80 EA 3/16" EV/300AT Connector (Peckage of 4 Each) 3.25 PKG JOLLY - Color-Coated Aluminum (AC) Classic Grey (PG) Sand Pebble (SP) 24.65 EA 5/16" x 8' 300- Stock a 22.60 EA 1/2" x 8' J10- 24.65 EA 3/16" EV/300- 11.85 EA 7/16" x 8' J10- 11.85 EA 3/16" EV/300- 11.85 EA 1/2" x 8' J10- 11.85 EA 3/16" EV/300- 11.85 EA 1/2" EV/J10- 11.85 EA 1/14" EV/300- 11.85 EA 1/2" EV/J12- 11.85 EA 3/16" EV/300- Genere typhexage of Each <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1/2" X 10"</td> <td>J125A1/300</td> <td></td> <td></td> <td></td> <td>29.75</td> <td>EA</td>							1/2" X 10"	J125A1/300				29.75	EA
Outside Corner, 90° 1.4" EV/300AT 12.80 EA 7/16" EV/J10AT 12.80 EA 3/6" EV/300AT 12.80 EA 1/2" EV/J10AT 12.80 EA 3/6" EV/10AT 12.80 EA 1/2" EV/J10AT 12.80 EA 3/6" EV/10AT 12.80 EA 1/2" EV/J10AT 12.80 EA 3/6" EV/10AT 12.80 EA 1/2" EV/J10AT 3.25 PKG JOLLY - Color-Coated Aluminum (AC) Connector (Perkage of Each) Sand Pebble (SP) 3.25 PKG J014 Sife Sife Sife 7/16" x8" J10- 24.65 EA 5/16" K7" J80- Stock a 22.60 EA 1/2" x8" J12- Stock a 25.05 EA 3/8" X8" J100- 11.85 EA 1/2" EV/J12- 11.85 EA 1/4" EV/80- 11.85 EA 1/2" EV/J12- 11.85 EA													
14* EV/JB0AT 12.80 EA 7/16* EV/J10AT 12.80 EA 36* EV/JB0AT 12.80 EA 1/2* EV/J10AT 12.80 EA 36* EV/J10AT 12.80 EA 1/2* EV/J12SAT 12.80 EA 36* EV/J10AT 12.80 EA 1/2* EV/J12SAT 12.80 EA JOLLY - Color-Coated Aluminum (AC) Cancetor (Package of 4 Each) Stock 22.60 EA 7/16* x8* J10- 24.65 EA 5/16* K* J80- Stock a 22.60 EA 7/16* x8* J10- 24.65 EA 0/415 de Corner, 90° 11.85 EA 7/16* EV/J10- 11.85 EA 0/416 de Corner, 90° 11.85 EA 1/2* EV/J10- 11.85 EA 0/416 EV/J80- 11.85 EA 1/2* EV/J10- 11.85 EA 10/42 PV/4 Connector (Package of 4 Each) 3.25 PKG 3.25 PKG VUPP4 Connector (Package of 4 Each) 3.25 PKG 3.25	1/2 ×0				20.00	LA	1						
5/16* EV/JB0AT 12.80 EA 1/2* EV/J102AT 12.80 EA 3/8* EV/J10DAT 12.80 EA 1/2* EV/J102AT 12.80 EA JOLLY - Color-Coated Aluminum (AC) Classic Grey (PG) Sand Pebble (SP) 32.55 PKG JOLLY - Color-Coated Aluminum (AC) Classic Grey (PG) White (W) Metallic Grey (CM) 11.85 EA 11/2* Stock a 25.05 EA 3/8* x8 J100- Stock a 22.65 EA 11/2* Stock a 25.05 EA 3/8* x8 J100- Stock b 24.25 EA 1/2* EV/J100- 11.85 EA 0.01/14* EV/J00- 11.85 EA 1/2* EV/J125 Stock a 25.05 EA 3/8* K9 J00- 11.85 EA 1/2* EV/J125 Stock a 25.05 EA 3/8* K9 J00- 11.85 EA 1/2* EV/J125 11.85 EA 1/4* X8	1//"				12.80	FΔ	7/16"	EV//1110AT				12.80	FΔ
3/8" EV./100AT 12.80 EA VU/PP4 Connector (Package of 4 Each) 3.25 PKG JOLLY - Color-Coated Aluminum (AC) Black (GS) Classic Grey (PG) Sand Pebble (SP) White (W) Black Brown (SB) Grey (G) White (W) White (W) 24.65 EA 1/4" x8 J60- Stock a 22.60 EA 1/2" x8" J10- 24.65 EA 3/8" x8 J00- Stock b 24.65 EA 1/2" x8" J125- Stock a 25.05 EA 3/8" x8 J00- Stock b 24.65 EA 1/2" x8" J125- Stock a 25.05 EA 3/8" x8 J00- 11.85 EA 1/16" EV/J10- 11.85 EA 3/8" EV/J100- 11.85 EA 1/2" EV/J125- 11.85 EA 3/8" EV/J100- 11.85 EA 1/2" EV/J125- 3.25 PKG To complete part number replace hybers with color color cole. Example J00 ro Black # is: J000S Stocked in color Bright White (BW) oniv. To complete part number replace hybe													
VUPP4 Connector (Pedage of 4 Each) 3.25 PKG JOLLY - Color-Coated Aluminum (AC) Colors: Black (BS) Black Brown (SB) Bright White (BW) Bright White (BW) Classic Grey (PG) Metallic Grey (GM) Sand Pebble (SP) White (W) White (W) 24.65 EA 1/14" x8" J60 22.15 EA 7/16" x8" J110 24.65 EA 3/8" x8" J40 Stock a 22.60 EA 1/2" x8" J125 Stock a 25.05 EA 1/4" EVJ80 11.85 EA 7/16" EVJ110 11.85 EA 3/8" EVJ100 11.85 EA 1/2" EVJ112 11.85 EA 1/8								20/0120/11				12.00	
Colors: Black (GS) Black (GS) Classic Grey (PG) Grey (G) Sand Pebble (SP) White (W) White (W) 1/4*x8* J00- 22.15 EA 7/16*x8* J10- 24.65 EA 5/16*x8* J00- Stock a 22.60 EA 1/2*x8* J12 Stock a 25.05 EA 3/8*x8* J100- Stock b 24.25 EA 1/2*x8* J12 Stock a 25.05 EA 3/8*x8* J100- Stock b 24.25 EA 1/2*x8* J12 Stock a 25.05 EA 3/8* EV/J100- 11.85 EA 1/2*x8* J12 11.85 EA 3/8* EV/J100- 11.85 EA 1/2* EV/J12 11.85 EA 7/16*x8* J100- 11.85 EA 1/2* EV/J12 11.85 EA 3/8* EV/J100- 11.85 EA 1/2*x8 J10 3.25 PKG J0LLY - TEENDLINE Textured Color-Coated Aluminue Ex		V/JPP4	Conne	ctor								3.25	PKG
Colors: Black (GS) Black (GS) Classic Grey (PG) Grey (G) Sand Pebble (SP) White (W) White (W) 1/4*x8* J00- 22.15 EA 7/16*x8* J10- 24.65 EA 5/16*x8* J00- Stock a 22.60 EA 1/2*x8* J12 Stock a 25.05 EA 3/8*x8* J100- Stock b 24.25 EA 1/2*x8* J12 Stock a 25.05 EA 3/8*x8* J100- Stock b 24.25 EA 1/2*x8* J12 Stock a 25.05 EA 3/8* EV/J100- 11.85 EA 1/2*x8* J12 11.85 EA 3/8* EV/J100- 11.85 EA 1/2* EV/J12 11.85 EA 7/16*x8* J100- 11.85 EA 1/2* EV/J12 11.85 EA 3/8* EV/J100- 11.85 EA 1/2*x8 J10 3.25 PKG J0LLY - TEENDLINE Textured Color-Coated Aluminue Ex	IOLLY - Color	Coated Aluminum (AC)				,							
Black Brown (SB) bright White (BW) Grey (G) Metallic Grey (GM) White (W) Metallic Grey (GM) 1/4*x8' 3/6*x8' 3/100- 360- 22.15 EA 7/16*x8' 1/2*x8' 3/125- 5/16*x8' 5/16*x8' 3/125- 24.65 EA 5/16*x8' 3/8*x8' 3/100- 3100- Stock a 25.00 EA 22.60 EA 1/2*x8' 1/2*x8' 1/2*x8' 3/125- Stock a 25.00 EA 25.00 EA EA 0/utside Corner, 90° 11.85 EA 7/16* EV/J10 11.85 EA 3/8* EV/J100- 11.85 EA 1/2* EV/J10 11.85 EA 3/8* EV/J100- 11.85 EA 1/2* EV/J10 11.85 EA 3/8* EV/J100- 11.85 EA 1/2* EV/J10 11.85 EA 3/8* Indext number replace hyphens with color code. Example J80, for Black # is: J80GS. 32.5 PKG JOLLY - TRENDLINE Textured Color-Coated Aluminum Colors: Eige (TSB) Dark Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) EA 1/4* x10' J60//300 46.80 EA			Classic (Grow		Sar	nd Pehble (SP)						
Bright White (BW) Metallic Grey (GM) 22.15 EA 7/16*x 8' J10 24.65 EA 5/16*x 8' J00- Stock a 22.60 EA 1/2*x 8' J12 Stock a 25.05 EA 3/8*x 8' J100- Stock b 24.25 EA 1/2*x 8' J12 Stock a 25.05 EA 0utside Corner, 90° - Stock a 22.60 EA 1/2*x 8' J12 Stock a 25.05 EA 3/8* EV/J100- 11.85 EA 11/2* EV/J110 11.85 EA 1/2* EV/J110 11.85 EA VJIPP4 Connector (Package 4 Each) b) Stocket in colors Bright White (BW), Classic Grey (PG) and White (M) only. To complete part number replace hypheres with color code. Example J00, for Black #is: J60GS. J0LLY - TRENDLINE Textured Color-Coated Aluminum Light Anthracite (TSLA) Stone Grey (TSSG) Pewter (TSG) Greige (TSBG) Rustic Brown (TSR) Greige (TSBG) Light Anthracite (TSLA) Stone Grey (TSSG) 1/4*x 8' J60 39.90 EA 5/16*x 10' J00/300 46.	C01015.				(10)								
1/4" x 8" J60 22.15 EA 7/16" x 8" J110 24.65 EA 5/16" x 8" J00 Stock a 22.60 EA 1/2" x 8" J12" x 8"		· · ·			(GM)								
5/16" x8' J80	1/4" x 8'	J60				EA	7/16" x 8'	J110				24.65	EA
Outside Corner, 90° 11.85 EA 7/16° EV/J10 11.85 EA 5/16° EV/J80 11.85 EA 1/2° EV/J10 11.85 EA 3/8° EV/J100 11.85 EA 1/2° EV/J125 11.85 EA 3/8° EV/J100 11.85 EA 1/2° EV/J125 11.85 EA Notes: a) Stocked in color Bright White (BW) only. b) Stocked in colors Bright White (BW), Classic Grey (PG) and White (W) only. 3.25 PKG JOLLY - TRENDLINE Textured Color-Coated Aluminum Example J60, for Black #1s: J80GS. Stone Grey (TSSG) Greige (TSBG) Pewter (TSG) Fornze (TSC) Ivory (TSI) Rustic Brown (TSR) 1/4" x8 J60 39.90 EA 1/4" x10' J60/300 46.80 EA 1/4" x8 J100 40.70 EA 3/8" x10' J100/300 48.80 EA 1/16" x8' J110 41.95 EA 7/16" x10' J110/300 49.30 EA 1/2" x8'			Stock	а					S	tock	а		
1/4* EV/J80 11.85 EA 7/16* EV/J110 11.85 EA 3/8* EV/J100 11.85 EA 1/2* EV/J125 11.85 EA 3/8* EV/J100 11.85 EA 1/2* EV/J125 11.85 EA Notes: a) Stocked in color Bright While (BW) only. b) Stocked in colors Bright While (BW), Classic Grey (PG) and While (W) only. b) Stocked in colors Bright While (BW), Classic Grey (PG) and While (W) only. roomplete part number replace hyphens with color code. Example Ja0, for Black # is: J800S. JOLLY - TRENDLINE Textured Color-Coated Aluminum Light Anthracite (TSLA) Stone Grey (TSSG) Pewter (TSG) Colors: Beige (TSB) Dark Anthracite (TSDA) Light Anthracite (TSR) Rustic Brown (TSR) 1/4* x8' J60 39.90 EA 5/16* x10' J80/300 46.80 EA 3/8* 8' J10 41.10 EA 7/16* x10' J80/300 48.80 EA 7/16* x8' J30 41.84 EA 1/2* x10' J10 18.40 EA 7/16* 8' J10 18.4	3/8" x 8'	J100	Stock	b	24.25	EA							
5/16* EV/J80 11.85 EA 1/2* EV/J125 11.85 EA 3/8* EV/J100 11.85 EA 1/2* EV/J125 11.85 EA 3/8* EV/J100 11.85 EA 1/2* EV/J125 3.25 PKG V/JPP4 Connector (Package of 4 Each) 5) Stocked in colors Bright White (BW), Classic Grey (PG) and White (W) only. To complete part number replace hyphens with color code. Example J60, for Black # is: J60GS. JOLLLY - TRENDLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Dark Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) Bronze (TSOB) Greige (TSBG) Pewter (TSG) Rustic Brown (TSR) 46.80 EA 1/4* x 8' J60 39.00 EA 1/4* x 10' J60/300 46.80 EA 3/8* 5' J100 40.70 EA 3/8* x 10' J10/300 48.80 EA 1/2* x 8' J125 41.95 EA 1/2* x 10' J10/300 49.30 EA 3/8* EV/J100 18.40 EA 7/16* x 10' J10/300 5		Outside Corner, 90°											
3/8" EV/J100 11.85 EA 3.25 PKG Notes: a) Stocked in color Bright White (BW) only. b) Stocked in colors Bright White (BW), Classic Grey (PG) and White (W) only. 3.25 PKG JOLLY - TREINLINE Textured Color-Coated Aluminum b) Stocked in colors Bright White (BW), Classic Grey (PG) and White (W) only. 5.000 EA Stone Grey (TSSG) Fewter (TSG) JOLLY - TREINLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Dark Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) Coream (TSC) Vory (TSI) Rustic Brown (TSR) 1/4" x 8' J80 39.90 EA 5/16" x 8' J80 39.90 EA Stocked in color Sight White (BW) only. 2000 46.80 EA 5/16" x 8' J80 39.90 EA 5/16" x 10' J80(300) 46.80 EA 5/16" x 8' J80 41.10 EA 5/16" x 10' J100/300 49.30 EA 1/4" x 10' J100/300 49.30 EA 1/2" x 10' J125/300 <td< td=""><td>1/4"</td><td>EV/J60</td><td></td><td></td><td>11.85</td><td>EA</td><td>7/16"</td><td>EV/J110</td><td></td><td></td><td></td><td>11.85</td><td>EA</td></td<>	1/4"	EV/J60			11.85	EA	7/16"	EV/J110				11.85	EA
V/JP4 Connector (Package of 4 Each) 3.25 PKG Notes: a) Stocked in color Bright White (BW) only. To complete part number replace hyphenes with color code. Example J60 for Black # is: J60GS. b) Stocked in colors Bright White (BW), Classic Grey (PG) and White (W) only. To complete part number replace hyphenes with color code. Example J60 for Black # is: J60GS. JOLLY - TREND-LINE Textured Color-Coated Aluminum Bronze (TSOB) Dark Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) Bronze (TSOC) Dark Anthracite (TSDA) Light Anthracite (TSG) Pewter (TSG) 1/4" x 8' J60 39.00 EA 1/4" x 10' J60/300 46.80 EA 5/16" x 8' J80 39.90 EA 1/4" x 10' J60/300 48.80 EA 7/16" x 8' J10 40.70 EA 3/8" x 10' J100/300 48.80 EA 7/16" x 8' J110 41.95 EA 7/16" x 10' J110/300 49.30 EA 3/8" EV/J80 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J80 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J80 18.40 EA					11.85	EA	1/2"	EV/J125				11.85	ΕA
Notes: a) Stocked in color Bright White (BW) only. To complete part number replace hyphens with color code. Example J60, for Black # is: J60GS. b) Stocked in colors Bright White (BW), Classic Grey (PG) and White (W) only. To complete part number replace hyphens with color code. Example J60, for Black # is: J60GS. JOLLY - TRENDLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) Greige (TSBG) Light Anthracite (TSLA) Rustic Brown (TSR) Stone Grey (TSSG) 1/4" x 8' 3/16" x 8' 3/8" x 8' 1/10 39.00 EA 1/4" x 10' 3/16" x 10' 3/8" x 8' 1/10 46.80 EA 5/16" x 8' 3/8" x 8' 1/10 39.00 EA 1/4" x 10' 3/8" x 10' 1/10/300 46.80 EA 7/16" x 8' 3/8" x 8' 1/10 39.00 EA 1/4" x 10' 3/8" x 10' 1/10/300 46.80 EA 7/16" x 8' 3/8" x 8' 1/10 40.70 EA 3/8" x 10' 1/10/300 48.80 EA 7/16" x 8' 3/8" x 8' 1/10 18.40 EA 7/16" x 10' 1/2" x 10'	3/8"				11.85	ΕA							
To complete part number replace hyphens with color code. Example J60—, for Black # is: J60GS. JOLLY - TRENDLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Bronze (TSOB) Dark Anthracite (TSDA) Greige (TSBG) Light Anthracite (TSLA) Stone Grey (TSSG) 1/4" x 8' J60— Greige (TSBG) Deviter (TSG) Rustic Brown (TSR) 1/4" x 8' J60— 39.00 EA 1/4" x 10" J60—/300 46.80 EA 5/16" x 8' J80— 39.90 EA 5/16" x 10" J80/300 48.80 EA 7/16" x 8' J10— 40.70 EA 3/8" x 10" J10—//300 48.80 EA 1/2" x 8' J125 41.95 EA 1/2" x 10" J125/300 50.35 EA 3/8" EV/J60 18.40 EA 1/2" x 10" J125/300 50.35 EA 3/8" EV/J60 18.40 EA 1/2" x 10" J125/300 32.5 FKG 3/8" EV/J60 18.40 EA 1/2" x 10" J125/300 32.5 FKG 3/8" K 9/J100 18.40 EA 1/4" x 10" J		V/JPP4	Conne	ctor	(Package of 4	Each)						3.25	PKG
JOLLY - TRENDLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) Greige (TSBG) Ivory (TSI) Light Anthracite (TSLA) Pewter (TSG) Rustic Brown (TSR) Stone Grey (TSSG) 1/4" x 8' J80 3/16" x 8' J80 39.90 EA 5/16" x 10' J80/300 46.80 EA 5/16" x 10' J80/300 46.80 EA 5/16" x 10' J80/300 46.80 EA 5/16" x 10' J80/300 47.90 EA 8.80 EA 5/16" x 10' J10/300 48.80 EA 5/16" x 10' J10/300 48.80 EA 1/2" x 10' J12/300 50.35 EA 1/2" K0' J100 18.40 EA 1/2" K0' J12/300 50.35 EA 5/16" EV/J80 18.40 EA 1/2" K0' J10 18.40 EA 1/2" K0' J10 18.40 EA 5/16" EV/J100 18.40 EA 1/2" K0' J80/300 37.50 EA 3/8" EV/J100 31.25 EA 5/16" x 10' J80/300 37.50 EA 3/8" x 10' J100/300 38.35 EA 3/8" x 10' J100/300 39.10 EA 3/8" x 10' J100/300 39.10 EA 3/16" x 10' J100/300 39.10 EA 3/16" x 10' J100-	Notes:	, •					-	(BW), Classic Grey	(PG) and White (W) only.				
Colors: Beige (TSB) Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) Greige (TSBG) Ivory (TSI) Light Anthracite (TSLA) Pewter (TSG) Rustic Brown (TSR) Stone Grey (TSSG) 1/4" x 8' 5/16" x 8' 3/8" x 8' 3/100 30-00 3/8" x 8' 3/100 EA 39.00 1/4" x 10' 6/6" x 10' 380/300 46.80 EA 5/16" x 10' 380/300 47.90 EA 3/8" x 10' J100/300 47.90 EA 3/8" x 10' J100/300 47.90 EA 3/8" x 10' J100/300 49.30 EA 3/8" x 10' J100/300 49.30 EA 41.95 7/16" x 10' J10/300 49.30 EA 41.95 7/16" x 10' J10/300 49.30 EA 41.95 7/16" x 10' J10/300 50.35 EA 41.95 EA 7/16" x 10' J125/300 50.35 EA 41.95 EA 7/16" x 10' J125/300 50.35 EA 3/8" V/J00 18.40 EA 41.95 EA 7/16" EV/J110 18.40 EA 41.95 1/2" x 10' J125 3.25 PKG Colors: Matte Black (MGS) Matte White (MBW) 31.25 EA 31.95 1/4" x 10' J60/300 37.50 EA 33.83 5/16" x 10' J10/300 38.35 EA 33.83 5/16" x 10' J10/300 39.50 EA 31.95 5/		To complete part number replace	e hyphens with co	olor coo	de. Example J6	0, for	Black # is: J60GS.						
Bronze (TSOB) Cream (TSC) Greige (TSBG) Ivory (TSI) Pewter (TSG) Rustic Brown (TSR) 1/4" x 8' J60 300 46.80 EA 5/16" x 8' J80 300 47.90 EA 3/8" x 8' J10 40.70 EA 5/16" x 10' J80/300 48.80 EA 3/8" x 8' J10 40.70 EA 3/8" x 10' J10/300 48.80 EA 7/16" x 8' J110 41.10 EA 7/16" x 10' J10/300 49.30 EA 1/2" x 8' J125 41.195 EA 1/2" x 10' J125/300 50.35 EA 0utside Corner, 90° 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J00 18.40 EA 1/2" EV/J125 18.40 EA 3/8" V/JPP4 Connector (Package of 4 Each) 3.25 PKG 3.25 PKG Colors: Matte Black (MGS) Matte White (MBW) 31.25 EA 5/16" x 10' J80/300 38.35 EA	JOLLY - TREN	DLINE Textured Color-O	Coated Alum	ninum	<u>l</u>								
Cream (TSC) Ivory (TSI) Rustic Brown (TSR) 1/4" x 8' J60 39.00 EA 1/4" x 10' J60/300 46.80 EA 5/16" x 8' J80 39.90 EA 5/16" x 10' J80/300 47.90 EA 3/8" x 8' J100 40.70 EA 3/8" x 10' J100/300 48.80 EA 7/16" x 8' J10 40.70 EA 3/8" x 10' J100/300 49.30 EA 1/2" x 8' J125 41.10 EA 7/16" x 10' J110/300 49.30 EA 0utside Corner, 90° 41.95 EA 1/2" x 10' J125/300 50.35 EA 3/8" EV/J80 18.40 EA 1/2" x 10' J125/300 50.35 EA 3/8" EV/J100 18.40 EA 1/2" x 10' J125/300 50.35 EA 3/8" V/JPP4 Connector (Package of 4 Each) 32.55 PKG Colors: Matte Black (MGS) Matte White (MBW) 31.95 EA 1/4" x 10' J60/300 38.35 EA 5/16" x 8' J80 31.95 EA 5/16" x 10'	Colors:	Beige (TSB)	Dark Anthra	acite	(TSDA)	L	ight Anthracite (TS	SLA) Sto	one Grey (TSSG)				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				BG)									
5/16" x 8' J80 39.90 EA 5/16" x 10' J80/300 47.90 EA 3/8" x 8' J100 40.70 EA 3/8" x 10' J100/300 48.80 EA 7/16" x 8' J110 41.10 EA 7/16" x 10' J110/300 49.30 EA 1/2" x 8' J125 41.95 EA 7/16" x 10' J110/300 49.30 EA 1/2" x 8' J125 41.95 EA 7/16" x 10' J125/300 50.35 EA Outside Corner, 90° 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J60 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" V/J100 18.40 EA 1/2" EV/J125 18.40 EA 1/2" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" V/J100 18.40 EA 1/2" EV/J125 18.40 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 10' J80/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 3/8" x 8' J100 32.50 EA 7/16" x 10' J100/300 39.50 EA			Ivory (TSI)				•						
3/8" x 8' J100 40.70 EA 3/8" x 10' J100/300 48.80 EA 7/16" x 8' J110 41.10 EA 7/16" x 10' J110/300 49.30 EA 1/2" x 8' J125 41.95 EA 1/2" x 10' J125/300 50.35 EA Outside Corner, 90° 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J60 18.40 EA 7/16" EV/J110 18.40 EA 5/16" EV/J80 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" V/JPP4 Connector (Package of 4 Each) 32.5 PKG Colors: Matte Black (MGS) Matte White (MBW) 37.50 EA 1/4" x 8' J60 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J10/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA													
7/16" x 8' J110 41.10 EA 7/16" x 10' J110/300 49.30 EA 1/2" x 8' J125 41.95 EA 1/2" x 10' J125/300 50.35 EA Outside Corner, 90° 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J60 18.40 EA 7/16" EV/J110 18.40 EA 5/16" EV/J80 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 1/2" VJP4 Connector (Package of 4 Each) 3.25 PKG Colors: Matte Black (MGS) Matte White (MBW) 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.25 EA 1/4" x 10' J60/300 38.35 EA 3/8" x 10' J100/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA													
1/2" x 8' J125 41.95 EA 1/2" x 10' J125/300 50.35 EA Outside Corner, 90° 18.40 EA 7/16" EV/J110 18.40 EA 3/8" EV/J60 18.40 EA 7/16" EV/J110 18.40 EA 5/16" EV/J80 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 1/4" x 8' J60 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J100 32.55 EA 3/8" x 10' J100/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 39.50 EA													
Outside Corner, 90° 18.40 EA 7/16" EV/J10 18.40 EA 5/16" EV/J80 18.40 EA 1/2" EV/J10 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 1/9P4 Connector (Package of 4 Each) 32.55 FKG 37.50 EA 5/16" x 8' J80 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 <td></td>													
3/8" EV/J60 18.40 EA 7/16" EV/J110 18.40 EA 5/16" EV/J80 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 1/9P4 Connector (Package of 4 Each) 32.55 FA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA	1/2 10				11.00	_/ `	1 1/2 × 10	0120 /000				20.00	_/ \
5/16" EV/J80 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA 3/8" EV/J100 18.40 EA 1/2" EV/J125 18.40 EA //JPP4 Connector (Package of 4 Each) 3.25 PKG Colors: Matte Black (MGS) Matte White (MBW) 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J100/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA	3/8"				18.40	EA	7/16"	EV/J110				18.40	EA
3/8" EV/J100 18.40 EA V/JPP4 Connector (Package of 4 Each) 3.25 PKG Colors: Matte Black (MGS) Matte White (MBW) 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.25 EA 1/4" x 10' J60/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA													
Colors: Matte Black (MGS) Matte White (MBW) 1/4" x 8' J60 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.25 EA 1/4" x 10' J60/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA												-	
1/4" x 8' J60 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA		V/JPP4	Conne	ctor	(Package of 4	Each)	-					3.25	PKG
1/4" x 8' J60 31.25 EA 1/4" x 10' J60/300 37.50 EA 5/16" x 8' J80 31.95 EA 5/16" x 10' J80/300 38.35 EA 3/8" x 8' J100 32.55 EA 3/8" x 10' J100/300 39.10 EA 7/16" x 8' J110 32.90 EA 7/16" x 10' J110/300 39.50 EA 1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA	Colors:	Matte Black (MGS)	Matte Wh	nite (I	MBW)								
5/16" x 8' J8031.95 EA5/16" x 10' J80/30038.35 EA3/8" x 8' J10032.55 EA3/8" x 10' J100/30039.10 EA7/16" x 8' J11032.90 EA7/16" x 10' J110/30039.50 EA1/2" x 8' J12533.60 EA1/2" x 10' J125/30040.30 EA		· · · ·		`	,	EA	1/4" x 10'	J60/300				37.50	EA
7/16" x 8'J11032.90EA7/16" x 10'J110/30039.50EA1/2" x 8'J12533.60EA1/2" x 10'J125/30040.30EA													
1/2" x 8' J125 33.60 EA 1/2" x 10' J125/300 40.30 EA													
·													
continued on next page					33.60	EA	1/2" x 10'	J125/300				40.30	EA
	continued on n	ext page											







es & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock 1	Note	Sugg. List	U/
-	DLINE Textured Color-C			- continue	ad a						
					<u>-u</u>						
Colors:	Matte Black (MGS)	Matte Wh	iite (iv	IBVV)							
0.00	Outside Corner, 90°			40.00		7/401	51/1440			40.00	_
	EV/J60			16.60		7/16"	EV/J110			16.60	
	EV/J80			16.60		1/2"	EV/J125			16.60	E
3/8	EV/J100			16.60		1				0.05	_
	V/JPP4	Connec		(Package of 4	'					3.25	Р
	To complete part number replace	e hyphens with co	olor code	e. Example Je	60, for B	Beige # is: J60TSB.					
DLLY-P - PVC											
vertical wall sec	Y-P is a PVC profile featuring tion of the profile provides a ablishes a defined joint cavity	decorative finis	sh and p	protects adj							
	Bahama (BH)	Classic			Ligh	t Grey (HG)					
001013.	Black (GS)	Grey (G)		(10)		d Pebble (SP)					
	Bright White (BW)	Light Be		HB)		te (W)					
3/16" x 8'	45	Light Do	ige (i	7.20			100	Stock	h	7 05	
1/4" x 8'				-		3/8" x 8'		SLUCK	b	7.85	
		Stock	•		EA	7/16" x 8'				8.05	
5/16" x 8'		Stock	а	CO. 1	EA	1/2" x 8'	125			8.25	
Color:	Bright White (BW)					_					
5/16" x 10'	BW80/300			9.55	EA	1/2" x 10'	BW125/300			10.25	l
3/8" x 10'	BW100/300			9.75	EA						
Notes:	a) Stocked in color Bright White	(BW) only.	b) Stoc	ked in colors	Bright Whi	ite (BW) and Sand Pebbl	e (SP) only.				
	To complete part number replace		olor code	e. Example	45, for Bla	ack # is: GS45.					
JADEC											
For tiled edges accent within tile design options.	and outside corners of tiled s e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz	alls. Can be co can also be us	mbined sed as a	d with the Q a stair nosin	UADEC- g or floo	FS feature strip profile r transition profile.	e and/or the DESIGNLI	NE border profile for fu			
For tiled edges accent within til design options. <i>Colors:</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz	alls. Can be co can also be us	mbined sed as a Alum	d with the Q a stair nosin inum (AB	UADEC- g or floo GB)	FS feature strip profile r transition profile Brushed Nic	e and/or the DESIGNLI kel Anodized Alum	NE border profile for fu		25.20	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB	alls. Can be co can also be us	mbined sed as a	d with the Q a stair nosin inum (AB 30.95	UADEC- g or floo GB) EA	FS feature strip profile r transition profile. Brushed Nic 3/8" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100	NE border profile for fu		35.20	
For tiled edges accent within til design options. <i>Colors:</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80	alls. Can be co I can also be us ze Anodized	mbined sed as a Alum	d with the Q a stair nosin inum (AB	UADEC- g or floo GB) EA	FS feature strip profile r transition profile. Brushed Nic 3/8" x 8'	e and/or the DESIGNLI kel Anodized Alum	NE border profile for fu		35.20 38.05	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner,	alls. Can be co I can also be us ze Anodized	mbined sed as a Alumi a	d with the Q a stair nosin inum (AB 30.95 31.65	UADEC- g or floo GB) EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125	NE border profile for fu		38.05	I
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4"	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB	alls. Can be co I can also be us ze Anodized	mbined sed as a Alum	d with the Q a stair nosin inum (AB 30.95 31.65 18.90	UADEC- g or floo GB) EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8"	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100	NE border profile for fu		38.05 18.90	8
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16"	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80	alls. Can be co l can also be us ze Anodized r/End Cap:	mbineo sed as a Alumi a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 18.90	UADEC- g or floo GB) EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" X 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125	NE border profile for fu inum (ATGB)		38.05	8
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" <i>Notes:</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 18.90 e. Example Q	UADEC- g or floo GB) EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" X 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125	NE border profile for fu inum (ATGB)		38.05 18.90	8
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" <i>Notes:</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Steel	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 18.90 e. Example Q	UADEC- g or floo GB) EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" X 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125	NE border profile for fu inum (ATGB)		38.05 18.90	I
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" <i>Notes:</i> <i>Color:</i> 1/4" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Steel Q60EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40	UADEC- g or floo GB) EA EA EA 80, Brus EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" thed Antique Bronze Ano 7/16" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) #	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70	UADEC- g or floo GB) EA EA EA 80, Brus EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" ihed Antique Bronze Ano 7/16" x 8' 1/2" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) #	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Steel Q60EB Q70EB Q80EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15	UADEC- g or floo GB) EA EA EA 80, Brus EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2" thed Antique Bronze Ano 7/16" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>5/16"</i> <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15 99.60	UADEC- g or floo GB) EA EA EA 80, Brus EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" ihed Antique Bronze Ano 7/16" x 8' 1/2" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15	UADEC- g or floo GB) EA EA EA 80, Brus EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2" thed Antique Bronze Ano 7/16" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>5/16"</i> <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15 99.60	UADEC- g or floo GB) EA EA EA 80, Brus EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2" thed Antique Bronze Ano 7/16" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>5/</i> 16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15 99.60	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 3/8" 1/2" x 8' 7/16" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 9/16" x 8'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>5/16"</i> <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Steel Q60EB Q70EB Q80EB Q80EB Q90EB Q100EB Inside /Outside Corner,	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2" thed Antique Bronze Ano 7/16" x 8' 17/32" x 8' 9/16" x 8' 7/16"	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>5/</i> 16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' <i>1/4</i> " 9/32"	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB Inside /Outside Corner, EV/Q60EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" x 1/2"	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' 1/4" 9/32" 5/16"	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q80EB Q90EB Q100EB <i>Inside /Outside Corner</i> , EV/Q60EB EV/Q70EB	alls. Can be co l can also be us ze Anodized r/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbined sed as a Alumi a a a	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' 1/4" 9/32" 5/16" 11/32"	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Steel Q60EB Q70EB Q80EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q80EB EV/Q80EB EV/Q80EB EV/Q90EB EV/Q90EB	alls. Can be co can also be us ze Anodized c/End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alum a a blor code Alumini	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30 56.95 57.50 59.50 62.10	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB EV/Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>5/16"</i> <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' <i>1/4"</i> 9/32" <i>5/16"</i> 11/32" <i>3/8"</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Steel Q60EB Q70EB Q80EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q80EB EV/Q80EB EV/Q80EB EV/Q90EB EV/Q90EB	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30 56.95 57.50 59.50 62.10	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB EV/Q140EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' 1/4" <i>Solor:</i> 1/4" <i>Solor:</i> 1/4" x 8' <i>Solor:</i> 1/4" x 8' <i>Solor:</i> 1/4" x 8' <i>Solor:</i> 1/4" <i>Solor:</i> 1/4" <i>Solor:</i> 1/4" <i>Solor:</i> 1/4" <i>Solor:</i> 1/4" <i>Solor:</i> 1/4" <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i> <i>Solor:</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner</i> , EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.95 57.50 59.50 62.10 ACG)	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 7/16" x 8' 1/2" x	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>S/16"</i> <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' <i>1/4"</i> 9/32" <i>S/16"</i> 11/32" <i>S/16"</i> <i>X 8'</i> <i>1/4"</i> <i>3/8"</i> <i>Color:</i> <i>3/16"</i> x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner,</i> EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB <i>Inside /Outside Corner,</i> EV/Q60EB EV/Q70EB EV/Q80EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 a. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 1/2" thed Antique Bronze Ano 7/16" x 8' 17/32" x 8' 9/16" x 8' 7/16" 1/2" 5/16" x 10'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' 1/4" 9/32" 5/16" 11/32" 3/8" <i>Color:</i> 3/16" x 8' 1/4" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 <i>Inside /Outside Corner,</i> EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q80EB Q90EB Q100EB <i>Inside /Outside Corner,</i> EV/Q60EB EV/Q70EB EV/Q80EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB Polished Chrome Anooc Q45ACG Q60ACG	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65 28.85	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q125EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50 44.65	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' 1/4" 9/32" x 8' 5/16" x 8' 1/4" 9/32" 5/16" 11/32" 3/8"	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q70EB EV/Q80EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB Polished Chrome Anooc Q45ACG Q60ACG Q80ACG	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65 28.85 32.50	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' 1/4" 9/32" 5/16" 11/32" 3/8" <i>Color:</i> 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q70EB EV/Q80EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB Polished Chrome Anooc Q45ACG Q60ACG Q80ACG Q100ACG	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB)	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65 28.85 32.50 35.90	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q125EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50 44.65	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' 1/4" 9/32" 5/16" 11/32" 3/8" <i>Color:</i> 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8'	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q100EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q70EB EV/Q80EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB Polished Chrome Anooc Q45ACG Q60ACG Q80ACG Q100ACG Q100ACG Q125ACG	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB) //End Cap:	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65 28.85 32.50	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q125EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50 44.65	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>S</i> /16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 9/32" x 8' 5/16" x 8' 11/32" x 8' 3/8" x 8' <i>1/4"</i> <i>9/32"</i> <i>S</i> /16" <i>11/32"</i> <i>3/8"</i> <i>S/16"</i> <i>11/32"</i> <i>3/8"</i> <i>S/16"</i> <i>1/4"</i> <i>3/8"</i> <i>3/8"</i> <i>1/4"</i> <i>3/8"</i> <i>1/4"</i> <i>3/8"</i> <i>1/4"</i> <i>3/8"</i> <i>3/8"</i> <i>1/4"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/8"</i> <i>3/2"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3/10"</i> <i>3</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q70EB Q80EB Q90EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q70EB EV/Q80EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB Polished Chrome Anoor Q45ACG Q60ACG Q100ACG Q100ACG Q100ACG Q125ACG Inside /Outside Corner,	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB) //End Cap:	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65 28.85 32.50 35.90 42.05	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. r transition profile. Brushed Nic 3/8" x 8' 1/2" x 8' 9/16" x 8' 7/16" x 8' 17/32" x 8' 9/16" x 8' 5/16" x 10' 3/8" x 10' 1/2" x 10'	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q110EB EV/Q125EB EV/Q125EB EV/Q140EB EV/Q150EB Q80ACG/300 Q100ACG/300 Q100ACG/300	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50 44.65 52.35	
For tiled edges accent within til design options. <i>Colors:</i> 1/4" x 8' 5/16" x 8' <i>1/4"</i> <i>S</i> /16" <i>Notes:</i> <i>Color:</i> 1/4" x 8' 9/32" x 8' 5/16" x 8' 1/32" x 8' 3/8" x 8' <i>1/4"</i> <i>9/32"</i> <i>S/16"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>S/16"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>1/4"</i> <i>3/8"</i> <i>x</i> 8' <i>3/8"</i> <i>x</i> 8' <i>1/2"</i> <i>x</i> 8' <i>3/16"</i>	e fields on both floors and wa QUADEC in Stainless Steel Brushed Antique Bronz Q60ABGB Q80 Inside /Outside Corner, EV/Q60ABGB EV/Q80 To complete part number replace a) Not available in color Brushed Brushed Stainless Stee Q60EB Q100EB Q100EB Inside /Outside Corner, EV/Q60EB EV/Q70EB EV/Q80EB EV/Q70EB EV/Q80EB EV/Q90EB EV/Q90EB EV/Q90EB EV/Q100EB Polished Chrome Anooc Q45ACG Q60ACG Q80ACG Q100ACG Q100ACG Q125ACG	alls. Can be co can also be us ze Anodized //End Cap: e hyphens with co d Nickel Anodized el 304 (EB) //End Cap:	mbinec sed as a Alumi a a olor code	d with the Q a stair nosin inum (AB4 30.95 31.65 18.90 18.90 e. Example Q um (ATGB). 89.40 92.70 96.15 99.60 103.30 56.30 56.95 57.50 59.50 62.10 ACG) 27.65 28.85 32.50 35.90	UADEC- g or floo GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	FS feature strip profile. Brushed Nic 3/8" x 8' 1/2" x 8' 3/8" 1/2" x 8' 3/8" 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 9/16" x 8' 5/16" x 10' 3/8" x 10' 1/2" x 10' 3/8"	e and/or the DESIGNLI kel Anodized Alum Q100 Q125 EV/Q100 EV/Q125 dized Aluminum (ABGB) # Q110EB Q125EB Q140EB Q150EB EV/Q110EB EV/Q125EB EV/Q125EB EV/Q140EB EV/Q150EB	NE border profile for fu inum (ATGB)		38.05 18.90 18.90 106.90 110.05 112.85 114.45 63.00 63.60 64.45 66.20 40.50 44.65	







Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Sugg. List	U/M
QUADEC - con	tinued									
	Satin Anodized Aluminum (AE)								
3/16" x 8'	Q45AE	,		22.00	EA	1/2" x 8'	Q125AE		28.90	EA
	Q60AE			22.95	EA	9/16" x 8'	Q150AE		32.60	EA
5/16" x 8'				23.95		3/4" x 8'	Q200AE		35.75	EA
3/8" x 8'	Q100AE	Stock		25.90	EA	l				
2/16"	Inside /Outside Corner/End EV/Q45AE	Cap:		10.40		1/0"	EV/Q125AE		10.40	۲A
				10.40 10.40			EV/Q125AE		10.40 11.80	
	EV/Q80AE			10.40			EV/Q200AE		11.80	
3/8"	EV/Q100AE			10.40	EA					
Color:	Satin Nickel Anodized Alum	inum (<i>i</i>	AT)							
3/16" x 8'	Q45AT			23.20			Q100AT	Stock	27.55	EA
1/4" x 8'				24.20	EA	1/2" x 8'	Q125AT		30.70	EA
5/16" x 8'		Con		25.80	ΕA					
3/16"	Inside /Outside Corner/End EV/Q45AT	Οαρ.		10.25	EA	3/8"	EV/Q100AT	Stock	10.25	FΔ
	EV/Q43AT			10.25	EA		EV/Q100AT	Olock	10.25	
	EV/Q80AT				EA					
Color:	Stainless Steel 304 (E)								 	
3/16" x 8'	Q45E			53.00	EA	3/8" x 8'	Q100E		68.25	EA
1/4" x 8'				60.85	EA	7/16" x 8'	Q110E		70.65	EA
9/32" x 8'				63.05		1/2" x 8'			72.70	
5/16" x 8'				63.50		17/32" x 8'			77.90	
11/32" x 8'		C		67.75	EA	9/16" x 8'	Q150E		81.00	EA
2/16"	Inside /Outside Corner/End EV/Q45E	Cap:		42.55	EA	2/0"	EV/Q100E		51.80	EA
	EV/Q43E EV/Q60E			42.55			EV/Q100E		52.60	
	EV/Q70E			47.30			EV/Q125E		53.15	
	EV/Q80E			47.95	EA	17/32"	EV/Q140E		55.30	EA
11/32"	EV/Q90E			49.65	EA	9/16"	EV/Q150E		59.25	EA
QUADEC - Col	or-Coated Aluminum (AC)									
			Crove / F		Traff	ic Grey (VG)				
Colors:		lassic (
Colors:	Black Brown (SB) Q	uartz G	Grey (C	QG)		e (W)				
	Black Brown (SB) Q Bright White (BW) S		Grey (C	QG) SP)	Whit	e (W)	0100		28 55	FΔ
3/16" x 8'	Black Brown (SB) Q Bright White (BW) S	uartz G	Grey (C	QG)	Whit EA	e (W) 3/8" x 8'			28.55 29.40	
	Black Brown (SB) Q Bright White (BW) S Q45 Q60	uartz G	Grey (C	QG) SP) 23.75	Whit EA	e (W)	Q110			EA
3/16" x 8' 1/4" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60	uartz G	Grey (C	QG) SP) 23.75 25.50	Whit EA EA	e (W) 3/8" x 8' 7/16" x 8'	Q110		29.40	EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16"	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45	uartz G	Grey (C	QG) SP) 23.75 25.50 27.00 5.70	Whit EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8"	Q110 Q125 ED/Q100		29.40 31.25 5.70	EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4"	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q60	uartz G	Grey (C	2G) SP) 23.75 25.50 27.00 5.70 5.70	Whit EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16"	Q110 Q125 ED/Q100 ED/Q110		29.40 31.25 5.70 5.70	EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16"	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q60 ED/Q80	uartz G and Pe	Grey (C	QG) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70	Whit EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16"	Q110 Q125 ED/Q100		29.40 31.25 5.70	EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80	uartz G and Pe	Grey (C bble (S	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70	Whit EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2"	Q110 Q125 ED/Q100 ED/Q110 ED/Q125		29.40 31.25 5.70 5.70	EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Dutside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 Beige (TSB) Dark	and Pe	Grey (C bble (S uminur acite (T	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70	Whit EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS	Q110 Q125 ED/Q100 ED/Q110 ED/Q125	tone Grey (TSSG)	29.40 31.25 5.70 5.70	EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Dutside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Grei	and Pe	Grey (C bble (S uminur acite (T	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70	Whit EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG)	Q110 Q125 ED/Q100 ED/Q110 ED/Q125 SLA) S	tone Grey (TSSG)	29.40 31.25 5.70 5.70	EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors:	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Dutside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 ED/Q80 Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivor	and Pe	Grey (C bble (S uminur acite (T	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70	Whit EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS	Q110 Q125 ED/Q100 ED/Q110 ED/Q125 SLA) S	tone Grey (TSSG)	29.40 31.25 5.70 5.70	EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivory Q45	and Pe	Grey (C bble (S uminur acite (T	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70	Whit EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR	Q110 Q125 ED/Q100 ED/Q110 ED/Q125 SLA) S	tone Grey (TSSG)	 29.40 31.25 5.70 5.70	EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60	and Pe	Grey (C bble (S uminur acite (T	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70 7.00 9.10	Whit EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR 1/4" x 10'	Q110 Q125 ED/Q100 ED/Q110 ED/Q125 SLA) S	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 5.70	EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60 Q80 Q80 Q80	and Pe	Brey (C bble (S uminur acite (T BG)	2G) SP) 23.75 25.50 27.00 5.70	Whit EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS wter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q80/300 Q100/300	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60	EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 <i>Outside Corner, 90°:</i> ED/Q45 ED/Q60 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 Q80 Q45 Q60 Q80 Q80 Q100 Q110	ated Alu Anthra Ge (TSI)	Brey (C bble (S uminur acite (T BG)	2G) SP) 23.75 25.50 27.00 5.70 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.25 5.3.25 5.3.25	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q80/300 Q100/300 Q110/300	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55	EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q40 ED/Q40 ED/Q80 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60 Q80 Q45 Q60 Q45 Q400 Q100 Q100 Q110 Q125 Ivory	ated Alu ated Alu Anthra ge (TS y (TSI) Stock	Brey (C bble (S uminur acite (T BG)	2G) SP) 23.75 25.50 27.00 5.70	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q80/300 Q100/300	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60	EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Dutside Corner, 90°: ED/Q45 ED/Q60 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 ED/Q80 Q80 Q80 Q45 Q60 Q80 Q100 Q110 Q110 Q125 Inside /Outside Corner/End	ated Alu ated Alu Anthra ge (TS y (TSI) Stock	Brey (C bble (S uminur acite (T BG)	2G) SP) 23.75 25.50 27.00 5.70 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.25 5.3.25 5.3.80	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS avter (TSG) ustic Brown (TSR 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 1/2" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q80/300 Q100/300 Q110/300 Q125/300	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20	EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q40 ED/Q80 ED/Q80 Enderstand Enderstand Q80 Q45 Enderstand Beige (TSB) Dark Bronze (TSOB) Greit Cream (TSC) Ivory Q45 Q60 Q80 Q100 Q100 Q110 Q125 Inside /Outside Corner/End EV/Q45 Ev/Q45	ated Alu ated Alu Anthra ge (TS y (TSI) Stock	Brey (C bble (S uminur acite (T BG)	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 10 5.70 5.10 5.10 5.10 5.25 5.3.25 5.3.80 19.65	Whit EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 1/2" x 10' 3/8" x 10' 3	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q80/300 Q100/300 Q100/300 Q125/300 EV/Q100	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65	EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8'	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q60 ED/Q80 Endet State Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivor Q45 Q100 Q100 Q110 Q125 Inside /Outside Corner/End EV/Q45 EV/Q40 EV/Q80 EV/Q80	ated Ali ated Ali Anthra ge (TS y (TSI) Stock <i>Cap:</i>	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70 5.10 5.10 5.10 5.25 5.3.25 5.3.80 19.65 19.65 19.65 19.65	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS wter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 3/8" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q80/300 Q100/300 Q110/300 Q125/300	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20	EA EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/16"	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60 Q80 Q100 Q100 Q100 Q110 Q125 Inside /Outside Corner/End EV/Q45 EV/Q60 EV/Q80	ated Alu (Anthrage (TS) (TSI) Stock Cap:	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 19.65 19.65 19.65	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS wter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 3/8" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q100/300 Q100/300 Q100/300 Q125/300 EV/Q100 EV/Q110	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65 19.65	EA EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/16" 1/4" 5/16"	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q60 ED/Q80 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60 Q80 Q100 Q100 Q100 Q110 Q125 Inside /Outside Corner/End EV/Q45 EV/Q60 EV/Q80 EV/Q80 EV/Q80 Matte Black (MGS) Matter	ated Ali ated Ali Anthra ge (TS y (TSI) Stock <i>Cap:</i>	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70 5.10	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS wter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 3/8" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q100/300 Q100/300 Q100/300 Q125/300 EV/Q100 EV/Q110	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65 19.65	EA EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/16" 1/4" 5/16"	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60 Q80 Q100 Q100 Q110 Q110 Q125 Inside /Outside Corner/End EV/Q45 EV/Q60 EV/Q80 Matte Black (MGS) Matte Black (MGS)	ated Alu (Anthrage (TS) (TSI) Stock Cap:	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 19.65 19.65 19.65	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 1/2" x 10' 3/8" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10'	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q100/300 Q100/300 Q100/300 Q125/300 EV/Q100 EV/Q110	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65 19.65	EA EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/16" 1/4" 5/16" X 8' 1/2" x 8' 3/16" 1/4" 5/16" X 8' 1/4" x 8' 5/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" x 8' 3/16	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q80 ED/Q80 Enderstand ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Greit Cream (TSC) Ivory Q45 Q60 Q45 Q45 Q100 Q110 Q110 Q125 Inside /Outside Corner/End EV/Q45 EV/Q40 EV/Q45 EV/Q60 EV/Q60 EV/Q80 Matte Black (MGS) Mate Q45 Q60 Q80 Q80	ated Alu (Anthrage (TS) (TSI) Stock Cap:	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS ewter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10' 7/16" x 10' 3/8" 7/16" 1/2"	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q100/300 Q100/300 Q125/300 Q125/300 EV/Q100 EV/Q125 EV/Q125	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65 19.65 19.65 19.65	EA EA EA EA EA EA EA EA EA EA EA EA
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/16" 1/4" 5/16" X 8' 1/2" x 8' 3/16" x 8' 1/2" x 8' 3/16" x 8' 3/1	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Beige (TSC) Ivory Q45 Q60 Q80 Q45 Q60 Q45 Q100 Q100 Q100 Q100 Q100 EV/Q45 EV/Q45 EV/Q45 EV/Q45 EV/Q60 EV/Q45 EV/Q60 Q45 Q45 Q45 Q45 Q100 Watte Black (MGS) Matte Black (MGS)	ated Alu (Anthrage (TS) (TSI) Stock Cap:	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS wter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10' 1/2" 1/4" x 10' 5/16" x 10' 3/8" 7/16" 1/2"	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q100/300 Q100/300 Q125/300 Q125/300 EV/Q100 EV/Q125 EV/Q125 Q60/300 Q80/300 Q100/300	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65 19.65 19.65 19.65 19.65 50.70 52.30	EA EA EA EA EA EA EA EA EA EA EA EA EA E
3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" 1/4" 5/16" QUADEC - TRE Colors: 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/16" 1/4" 5/16" X 8' 1/2" x 8' 3/16" 1/4" 5/16" X 8' 1/4" x 8' 5/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' 3/16" x 8' 3/16	Black Brown (SB) Q Bright White (BW) S Q45 Q60 Q80 Outside Corner, 90°: ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q45 ED/Q80 ENDLINE Textured Color-Coa Beige (TSB) Dark Bronze (TSOB) Grei Cream (TSC) Ivory Q45 Q60 Q80 Q45 Q100 Q110 Q100 Q100 Q100 Q100 EV/Q45 EV/Q45 EV/Q45 EV/Q60 EV/Q60 EV/Q60 EV/Q80 Matte Black (MGS) Matte Black (MGS) Matte D10 Q100 Q100 Q100 Q100 Q100 Q100 Q100 Q10	ated Alu (Anthrage (TS) (TSI) Stock Cap:	uminur acite (1 BG)	2G) SP) 23.75 25.50 27.00 5.70	Whit EA EA EA EA EA EA EA EA EA EA EA EA EA	e (W) 3/8" x 8' 7/16" x 8' 1/2" x 8' 3/8" 7/16" 1/2" x 8' 3/8" 7/16" 1/2" ght Anthracite (TS wter (TSG) ustic Brown (TSR) 1/4" x 10' 5/16" x 10' 3/8" x 10' 1/2" 1/4" x 10' 5/16" x 10' 3/8" 7/16" 1/2"	Q110 Q125 ED/Q100 ED/Q125 SLA) S) Q60/300 Q100/300 Q100/300 Q125/300 Q125/300 EV/Q100 EV/Q125 EV/Q125	tone Grey (TSSG)	29.40 31.25 5.70 5.70 5.70 62.60 63.90 65.60 66.55 67.20 19.65 19.65 19.65 19.65	EA EA EA EA EA EA EA EA EA EA EA EA EA E







Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes P	Shapes		Stock Note	Sugg. List	U/N
					SIZES &	Shapes		SLUCK INULE	LISI	0/1
	ENDLINE Textured Color-C Matte Black (MGS)			uea						
	Q125	Matte White (N	42.75	FΔ	1	1/2" v 10'	Q125/300		53.45	F4
1/2 10	Inside /Outside Corner/En	nd Can:	42.75	LA	1	1/2 × 10	Q1237000		55.45	L/
3/16"	EV/Q45	la Cap.	19.65	EA	1	3/8"	EV/Q100		19.65	ЕÆ
	EV/Q60		19.65				EV/Q110		19.65	
5/16"	EV/Q80		19.65	EA		1/2"	EV/Q125		19.65	E٨
1/4"	V/Q60	Aluminum Co					(For use with all Aluminum Quade	,	3.25	
	V/RO80	Aluminum Co					(For use with all Aluminum Quade	/	3.25	
	V/RO100 V/RO110	Aluminum Co Aluminum Co					(For use with all Aluminum Quade (For use with all Aluminum Quade		3.25 3.25	
	V/R0125	Aluminum Co					(For use with all Aluminum Quade	,	3.25	
1/4"	V/RO60E	Stainless Stee	el Connector			(For	use with all Stainless Steel Quade	ec)	7.70	E,
	V/RO80E	Stainless Stee					use with all Stainless Steel Quade	,	7.70	
	V/RO100E V/RO110E	Stainless Stee Stainless Stee					use with all Stainless Steel Quade use with all Stainless Steel Quade	,	7.70 7.70	
	V/R0125E	Stainless Stee				· ·	use with all Stainless Steel Quade	,	7.70	
Notes:	a) Stocked in colors Pewter (TSG) ar	nd Stone Grey (TSSC	G) only.			X -				
	To complete part number replace hyp			45, Dar	k Anthracite	# is: Q45TS	DA.			
QUADEC - PV	<u>C (P)</u>									
Colors:	Bahama (BH)	Classic Grey	(PG)		t Grey (H					
	Black (GS) Bright White (BW)	Grey (G)	ID)		d Pebble	(SP)				
1/4" x 8'	0 ()	Light Beige (H	9.35		te (W)	7/16" x 8'	PO110		11.85	F
5/16" x 8'			9.85				PQ125		13.15	
3/8" x 8'	PQ100		10.55	EA						
	Outside Corner, 90°:									
	E/PQ60		3.50				E/PQ110		3.50	
5/16" 3/8"	E/PQ80 E/PQ100		3.50 3.50			1/2"	E/PQ125		3.50	E
Note:	To complete part number replace hyp	obens with color code			aht White # i					
QUADEC-FS			. Example i	400 , D.I.	9.11.11.110 // 1					
	eature strip profile that features a	record contion t	o which tilo	ic honde	d Can bo	combined	with OLIADEC profile			
	Brushed Antique Bronze A				u. Canbe	compilieu	·	d Con-		
<i>Color:</i> 5/16" x 8'	•	Anouized Alum	пип (АВС 67.10		I	E/16"	Inside /Outside Corner/En EV/QF8/50ABGB	u Cap.	39.95	E
				LA	<u> </u>	5/10		d Cani	39.95	
	Polished Chrome Anodize QF8/50ACG	a Aluminum (A	62.25		I	E/16"	Inside /Outside Corner/En EV/QF8/50ACG	u Cap.	36.85	E
			02.25	LA	<u> </u>	5/10		d Cani	50.05	L/
	Satin Anodized Aluminum QF8/50AE	(AE)	46.85		I	E/16"	Inside /Outside Corner/En EV/QF8/50AE	u Cap.	31.10	E
			40.05	LA	<u> </u>	5/10		d Cani	51.10	L/
	Satin Nickel Anodized Alu QF8/50AT	minum (AT)	49.60		I	E/16"	Inside /Outside Corner/En EV/QF8/50AT	u Cap.	31.10	E
			43.00	LA		5/10			51.10	L/
	ne profile may be installed with an	adhesive such as	SKERDI-FIX	. QUAE	EC-K is in	stalled in w	et mortar to secure the profile in the rall applications (e.g., wainscoting thin porcelain panel installation c	s & bases) with		
coverings up to tiles.				GB)			Inside /Outside Corner/En	d Cap:		
coverings up to tiles. Color:	Brushed Antique Bronze A	Anodized Alum	``	,						Е
coverings up to tiles. <i>Color:</i> 1/2" x 8'	Q125ABGBK		34.25	,		1/2"	EV/Q125ABGB Inside /Outside Corner/En	d Cap:	18.90	
coverings up to tiles. 1/2" x 8' Color:	Q125ABGBK Polished Chrome Anodize Q125ACGK	d Aluminum (A	34.25 NCG) 31.30	ÉA	 		Inside /Outside Corner/En EV/Q125ACG		12.35	E
coverings up to tiles. 1/2" x 8' Color: 1/2" x 8'	Q125ABGBK Polished Chrome Anodize Q125ACGK	d Aluminum (A	34.25 NCG) 31.30	ÉA	 		Inside /Outside Corner/En EV/Q125ACG	d Cap:	12.35	E
coverings up to tiles. <i>Color:</i> 1/2" x 8' <i>Color:</i> 1/2" x 8' <i>Color:</i>	Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminum Q125AEK	d Aluminum (A	34.25 (CG) 31.30 26.50	EA	 	1/2"	Inside /Outside Corner/En EV/Q125ACG Inside /Outside Corner/En EV/Q125AE	d Cap: d Cap:	12.35 10.40	
coverings up to tiles. <i>Color:</i> 1/2" x 8' <i>Color:</i> 1/2" x 8' <i>Color:</i> 1/2" x 8'	Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminum Q125AEK	d Aluminum (A	34.25 (CG) 31.30 26.50	EA	 	1/2"	Inside /Outside Corner/En EV/Q125ACG Inside /Outside Corner/En EV/Q125AE	d Cap: d Cap:	12.35 10.40	
coverings up to tiles. <i>Color:</i> 1/2" x 8' <i>Color:</i> 1/2" x 8' <i>Color:</i> 1/2" x 8' <i>Color:</i>	Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminum Q125AEK	d Aluminum (A (AE) minum (AT)	34.25 (CG) 31.30 26.50 29.00	EA EA EA	 	1/2" 1/2"	Inside /Outside Corner/En EV/Q125ACG Inside /Outside Corner/En EV/Q125AE Inside /Outside Corner/En EV/Q125AT	d Cap: d Cap:	12.35 10.40 10.25	E

REMA Access Panel Kit	(Set includes 4 Magnets & 4 Mounting Plates)	13.60 SET
-----------------------	--	-----------







Sizes & Shapes		Stock	Note	Sugg. List	U/M	ġ	Sizes & Shapes		Stock	Note	Sugg. List	U/M
RONDEC									•			
A finishing and	edge-protection profile for tiled edge	es and c	outside	corners of til	ed surfa	aces	s. Can also be con	nbined with the DESIGNLINE profi	le.			
Color:	Bright Black Anodized Alumi	inum (J	AGSC	G)								
1/4" x 8'	RO60AGSG			29.75	EA	1	3/8" x 8'	RO100AGSG			37.20	EA
5/16" x 8'	RO80AGSG			31.40	EA		1/2" x 8'	R0125AGSG			42.15	ΕA
	Outside Corner, 90°					-		Inside Corner, 90°				
1/4"	EV/RO60AGSG			12.05	EA	1	1/4"	IV/RO60AGSG			12.05	ΕA
	EV/RO80AGSG			12.05	EA			IV/RO80AGSG			12.05	
	EV/RO100AGSG			12.05	EA			IV/RO100AGSG			12.05	
1/2"	EV/RO125AGSG			12.05	EA	I	1/2"	IV/RO125AGSG			12.05	ΕA
- // 0"	2-Leg Outside Corner, 90°			~~~~			- // 0"	2-Leg Inside Corner, 90°				- •
	E2L/RO80AGSG			20.90	EA EA			I2L/RO80AGSG			20.90 20.90	
	E2L/RO100AGSG E2L/RO125AGSG			20.90 20.90			3/8" 1/2"	I2L/RO100AGSG I2L/RO125AGSG			20.90	
		l:	A I								20.30	
	•	oaizea	Alum			1		oper Anodized Aluminum (Al			00.40	- •
	R060			30.80				R0100	Stock	а	38.10 43.35	
5/16" x 8'				34.05	EA	I	1/2 X 8	R0125			43.33	EA
4 / 4 11	Outside Corner, 90°			40.00	F A	1	4 / 4 11	Inside Corner, 90°			40.00	
	EV/RO60 EV/RO80			18.00 18.00	EA EA			IV/RO60 IV/RO80			18.00 18.00	
	EV/RO100			18.00	EA			IV/RO100			18.00	
	EV/R0125			18.00	EA			IV/RO125			18.00	
	2-Leg Outside Corner, 90°				_/ .			2-Leg Inside Corner, 90°				_/ \
5/16"	E2L/R080			25.00	EA	1	5/16"	12L/RO80			25.00	ΕA
	E2L/RO100			25.00	EA			I2L/RO100			25.00	
	E2L/R0125			25.00	EA			I2L/RO125			25.00	EA
Note:	a) Stocked in color Brushed Antique Bro	nze Anoc	lized Al	uminum (ABGE	3) only.	-						
	Brushed Black Anodized Alu											
	RO60AGSB			, 30.75	EA	1	3/8" x 8'	RO100AGSB			38.10	EA
	RO80AGSB			34.05	EA						42.10	
	Outside Corner, 90°							Inside Corner, 90°				
1/4"	EV/RO60AGSB			18.15	EA	1	1/4"	IV/RO60AGSB			18.15	ΕA
5/16"	EV/RO80AGSB			18.15	EA		5/16"	IV/RO80AGSB			18.15	ΕA
3/8"	EV/RO100AGSB			18.15	EA		3/8"	IV/RO100AGSB			18.20	ΕA
1/2"	EV/RO125AGSB			18.20	EA		1/2"	IV/RO125AGSB			18.20	EA
	2-Leg Outside Corner, 90°					_		2-Leg Inside Corner, 90°				
	E2L/RO80AGSB			25.00	EA			I2L/RO80AGSB			25.00	EA
	E2L/RO100AGSB			25.00	EA		3/8"	I2L/RO100AGSB			25.00	EA
1/2"	E2L/RO125AGSB			25.00	EA		1/2"	I2L/RO125AGSB			25.00	EA
	Brushed Brass Anodized Alu	ıminun	n (AN	IGB)		_						
	RO60AMGB			29.15				RO100AMGB			36.50	
5/16" x 8'	RO80AMGB			32.40	ΕA		1/2" x 8'	RO125AMGB			41.35	ΕA
	Outside Corner, 90°							Inside Corner, 90°				
	EV/RO60AMGB			18.35				IV/RO60AMGB			18.35	
	EV/RO80AMGB			18.35				IV/RO80AMGB			18.35	
	EV/RO100AMGB			18.35				IV/RO100AMGB			18.35	
1/2**	EV/RO125AMGB			18.35	EA	I	1/2	IV/RO125AMGB			18.35	EA
E (4 C)	2-Leg Outside Corner, 90°			05 50	F A	1	E (4 C)	2-Leg Inside Corner, 90°			05 50	– ^
	E2L/RO80AMGB			25.50				I2L/RO80AMGB I2L/RO100AMGB			25.50	
	E2L/RO100AMGB E2L/RO125AMGB			25.50 25.50				I2L/RO125AMGB			25.50 25.50	
		A lu mai			<u>с</u> л	. 1	1/2				20.00	L7
	Brushed Chrome Anodized / RO60ACGB	-iumin	um (A	,	E۸	I	2/01 - 01				21 OF	Ε ^
	RO60ACGB RO80ACGB			27.55 30.80				RO100ACGB RO125ACGB			34.85 40.55	
5/10 X 0				30.00	LA	1	1/2 X 0				40.00	ĽA
A /A=	Outside Corner, 90°			40.00	۲.	I	A / A 11	Inside Corner, 90°			40.00	г ^
	EV/RO60ACGB			18.00		1					18.00	
	EV/RO80ACGB EV/RO100ACGB			18.00 18.00				IV/RO80ACGB IV/RO100ACGB			18.00 18.00	
	EV/RO10ACGB EV/RO125ACGB			18.00				IV/RO100ACGB IV/RO125ACGB			18.00	
				.0.00	-/ \		1/2				.0.00	







Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock Note	List	U/N
RONDEC - cor									
Color:	Brushed Chrome Anodized	Aluminum (A	ACGB)						
5/408	2-Leg Outside Corner, 90°			- •	540	2-Leg Inside Corner, 90°		04.55	
	E2L/RO80ACGB		24.55			I2L/RO80ACGB		24.55	
	E2L/RO100ACGB E2L/RO125ACGB		24.55 24.55	EA EA	3/8' 1/2'			24.55 24.55	
		· / • Ŧ		EA	1/2	IZL/RU125ACGB		24.55	
	Brushed Nickel Anodized Al	uminum (A I	,	Γ.	2/0110		Steels	27.25	– ^
	RO60ATGB RO80ATGB		30.75 34.05	EA	3/8" x 8	RO100ATGB RO125ATGB	Stock	37.35 43.30	
5/10 20			34.05	LA	1/2 × 0	Inside Corner, 90°		43.30	L/-
1/4"	<i>Outside Corner, 90°</i> EV/RO60ATGB		17.85	EA	1//	IV/RO60ATGB		17.85	ΕA
	EV/RO80ATGB		17.85	EA		IV/RO80ATGB		17.85	
	EV/RO100ATGB	Stock	17.85	EA		IV/RO100ATGB	Stock	17.85	
	EV/RO125ATGB	•••••	17.85	EA	1/2'			17.85	
	2-Leg Outside Corner, 90°					2-Leg Inside Corner, 90°			
5/16"	E2L/RO80ATGB		25.50	EA	5/16'	I2L/RO80ATGB		25.50	ΕA
	E2L/RO100ATGB		25.50		3/8'			25.50	
	E2L/RO125ATGB		25.50			I2L/RO125ATGB		25.50	
Color:	Brushed Stainless Steel 304	l (EB)							
	RO60EB	. (==)	88.15	EA	3/8" x 8	RO100EB		96.10	ΕA
9/32" x 8'			89.85	EA		RO110EB		98.00	
5/16" x 8'	RO80EB		92.00	EA	1/2" x 8	RO125EB		100.30	ΕA
11/32" x 8'	RO90EB		93.85	EA	9/16" x 8	RO150EB		110.35	ΕA
	Outside Corner, 90°				-				
1/4"	EV/RO60EB		49.45	EA	3/8'	EV/RO100EB		57.05	EA
9/32"	EV/RO70EB		49.45	EA	7/16'	EV/RO110EB		57.05	ΕA
5/16"	EV/RO80EB		49.45	EA	1/2'	EV/RO125EB		57.05	ΕA
11/32"	EV/RO90EB		49.45	ΕA	9/16	EV/RO150EB		60.45	ΕA
	Sink Corner 3/8" Radius								
5/16"	I2S/RO80EB/V2A		65.70	EA	1/2'	I2S/RO125EB/V2A		65.75	EA
3/8"	I2S/RO100EB/V2A		65.75	EA					
	End Cap								
5/16"	EK/RO80EB		5.85	EA	1/2'	EK/RO125EB		5.90	ΕA
3/8"	EK/RO100EB		5.90	EA					
Color:	Chrome-Plated Solid Brass	(MC)			_				
1/4" x 8'	RO60MC		151.00	EA		RO100MC		166.60	
5/16" x 8'	RO80MC		159.70	ΕA	1/2" x 8	RO125MC		175.50	ΕA
Note:	For Outside and Inside Corner use color	: Polished Chror	ne Anodized A	uminum	(ACG).				
Color:	Graphite Anodized Aluminur	m (AGR)			_				
	RO60AGR		24.00	ΕA		RO100AGR		27.30	EA
5/16" x 8'	RO80AGR		25.65	ΕA	1/2" x 8	R0125AGR		28.95	ΕA
	Outside Corner, 90°					Inside Corner, 90°			
1/4"	EV/RO60AGR		9.85	EA	1/4'	IV/RO60AGR		9.85	EA
	EV/RO80AGR		9.85			IV/RO80AGR		9.85	
	EV/RO100AGR		9.85			IV/RO100AGR		9.85	
1/2"	EV/RO125AGR		9.85	EA	1/2'	IV/RO125AGR		9.85	ΕA
	2-Leg Outside Corner, 90°					2-Leg Inside Corner, 90°			
	E2L/RO80AGR		20.50			I2L/RO80AGR		20.50	
	E2L/RO100AGR		20.50			I2L/RO100AGR		20.50	
	E2L/RO125AGR		20.50	ΕA	1/2'	I2L/RO125AGR		20.50	EA
	Polished Brass Anodized Al	uminum (AN	1G)						
			27.55	EA	3/8" x 8	RO100AMG		34.85	
5/16" x 8'	RO80AMG		30.80	ΕA	1/2" x 8	RO125AMG		39.75	EA
	Outside Corner, 90°					Inside Corner, 90°			
1/4"	EV/RO60AMG		11.45	EA	1/4'	IV/RO60AMG		11.45	EA
= / / 0 "	EV/RO80AMG		11.45	ΕA		IV/RO80AMG		11.45	
						N//DO/000000			
3/8"	EV/RO100AMG EV/RO125AMG		11.45 11.45		3/8' 1/2'	IV/RO100AMG IV/RO125AMG		11.45 11.45	







			Sugg.					Sugg.	
Sizes & Shapes	Stock		List	U/M	Sizes & Shapes		Stock Note		U/M
RONDEC - continued									
Color: Polished Brass Anodized A		(AMG)						
2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°			
5/16" E2L/RO80AMG			20.10		5/16"			20.10	
3/8" E2L/RO100AMG 1/2" E2L/RO125AMG			20.10 20.10		3/8" 1/2"	I2L/RO100AMG I2L/RO125AMG		20.10 20.10	
Color: Polished Chrome Anodized	Aluminu	ım (۸۰			1/2			20.10	
1/4" x 8' RO60ACG			26.75	EA	5/16" x 10'	R080ACG/300		37.45	EA
5/16" x 8' RO80ACG			30.00			R0100ACG/300		41.50	
3/8" x 8' RO100ACG			33.25			R0125ACG/300		48.55	
1/2" x 8' RO125ACG			38.90	EA					
Outside Corner, 90°						Inside Corner, 90°			
1/4" EV/RO60ACG			11.45			IV/RO60ACG		11.45	
5/16" EV/RO80ACG 3/8" EV/RO100ACG			11.45 11.45	EA EA	5/16"	IV/RO80ACG IV/RO100ACG		11.45 11.45	
1/2" EV/R0125ACG			11.45	EA		IV/RO125ACG		11.45	
2-Leg Outside Corner, 90°					•	2-Leg Inside Corner, 90°			
5/16" E2L/RO80ACG			19.95	EA	5/16"	I2L/RO80ACG		19.90	EA
3/8" E2L/RO100ACG			19.95	EA	3/8"	I2L/RO100ACG		19.90	
1/2" E2L/RO125ACG			19.95	EA	1/2"	I2L/RO125ACG		19.90	EA
Color: Polished Copper Anodized	Aluminu	m (AK	G)						
1/4" x 8' RO60AKG			29.20		3/8" x 8'	RO100AKG		36.50	
5/16" x 8' RO80AKG			30.80	ΕA	1/2" x 8	RO125AKG		41.35	ΕA
Outside Corner, 90° 1/4" EV/RO60AKG			11 15	F A	1/4"	Inside Corner, 90° IV/RO60AKG		11 AE	F A
5/16" EV/RO80AKG			11.45 11.45		1/4" 5/16"	IV/RO80AKG		11.45 11.45	
3/8" EV/RO100AKG			11.45	EA	3/8"			11.45	
1/2" EV/RO125AKG			11.45	EA	1/2"	IV/RO125AKG		11.45	EA
2-Leg Outside Corner, 90°					_	2-Leg Inside Corner, 90°			
5/16" E2L/RO80AKG			20.50		5/16"	I2L/RO80AKG		20.50	
3/8" E2L/RO100AKG			20.50		3/8"	I2L/RO100AKG		20.50	
1/2" E2L/RO125AKG	A I		20.50	EA	1/2"	I2L/RO125AKG		20.50	EA
Color: Polished Nickel Anodized / 1/4" x 8' RO60ATG	Aluminum	I (AIG	,	F A	2/0" - 0'	DO100ATC		26.45	F A
5/16" x 8' RO80ATG			29.20 30.80		3/8" x 8' 1/2" x 8'	RO100ATG RO125ATG		36.45 41.30	
Outside Corner, 90°			00100	_/ \	112 80	Inside Corner, 90°			_/ .
1/4" EV/RO60ATG			11.45	EA	1/4"	IV/RO60ATG		11.45	EA
5/16" EV/RO80ATG			11.45	EA	5/16"	IV/RO80ATG		11.45	
3/8" EV/RO100ATG			11.45	EA	3/8"	IV/RO100ATG		11.45	
1/2" EV/RO125ATG			11.45	EA	1/2"	IV/RO125ATG		11.45	EA
2-Leg Outside Corner, 90° 5/16" E2L/RO80ATG			20 70	۲.	E /4 CH	2-Leg Inside Corner, 90° I2L/RO80ATG		00 70	۲.
5/16" E2L/RO80ATG 3/8" E2L/RO100ATG			20.70 20.70		3/8"	I2L/RO100ATG		20.70 20.70	
1/2" E2L/RO125ATG			20.70		1/2"	I2L/RO125ATG		20.70	
Color: Satin Anodized Aluminum	(AE)								
1/4" x 8' RO60AE	、 /		21.90	EA	5/16" x 10'	R080AE/300		28.50	EA
5/16" x 8' RO80AE	Stock		22.85	EA	3/8" x 10'	RO100AE/300		30.80	EA
3/8" x 8' RO100AE	Stock		24.70		1/2" x 10'	R0125AE/300		34.40	EA
1/2" x 8' RO125AE	Stock		27.60	EA	I	Incide Comer 200			
Outside Corner, 90°			0.65	Ε ^	4 / 4 11	Inside Corner, 90°		0.65	Ε^
1/4" EV/RO60AE 5/16" EV/RO80AE	Stock		9.65 9.65		5/16"	IV/RO60AE IV/RO80AE	Stock	9.65 9.65	
3/8" EV/RO100AE	Stock		9.65			IV/RO100AE	Stock		EA
1/2" EV/RO125AE	Stock		9.65			IV/RO125AE	Stock	9.70	
2-Leg Outside Corner, 90°					<u>.</u>	2-Leg Inside Corner, 90°			
5/16" E2L/RO80AE			20.70			I2L/RO80AE		20.70	
3/8" E2L/RO100AE			20.70			12L/RO100AE		20.70	
1/2" E2L/RO125AE			20.70	EA	1/2"	I2L/RO125AE		20.70	EA







				Sugg.							Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes	& Shapes		Stock	Note	List	U/M
RONDEC - cor	ntinued					-						
	Satin Brass Anodized Alumi	num (A	۹M)									
1/4" x 8'	RO60AM			23.50				RO100AM			30.00	
5/16" x 8'	RO80AM			26.80	EA	I	1/2" x 8'				34.85	EA
	Outside Corner, 90°							Inside Corner, 90°				
				9.75	EA		1/4"	IV/RO60AM			9.75	
	EV/RO80AM			9.75	EA		5/16"	IV/RO80AM			9.75	
	EV/RO100AM EV/RO125AM			9.75 9.75	EA EA		3/8" 1/2"	IV/RO100AM IV/RO125AM			9.75 9.75	
1/2	2-Leg Outside Corner, 90°			5.75		I	1/2	2-Leg Inside Corner, 90°			5.75	- A
5/16"				20.10	EA	1	5/16"	I2L/RO80AM			20.10	FA
3/8"	E2L/RO100AM			20.10	EA		3/8"	I2L/RO100AM			20.10	
	E2L/RO125AM			20.10			1/2"	I2L/R0125AM			20.10	
Color:	Satin Copper Anodized Alun	ninum	(AK)									
1/4" x 8'	RO60AK			23.50	EA		3/8" x 8'	RO100AK			26.75	EA
5/16" x 8'	RO80AK			25.15	EA		1/2" x 8'	RO125AK			28.40	EA
	Outside Corner, 90°							Inside Corner, 90°				
	EV/RO60AK			9.65	EA		1/4"	IV/RO60AK			9.65	
	EV/RO80AK			9.65	EA			IV/RO80AK			9.65	
	EV/RO100AK EV/RO125AK			9.65 9.65	EA EA		3/8" 1/2"	IV/RO100AK IV/RO125AK			9.65 9.70	
1/2	2-Leg Outside Corner, 90°			9.00	LA	I	1/2	2-Leg Inside Corner, 90°			9.70	LA
5/16"	E2L/RO80AK			20.10	EA	1	5/16"				20.10	EA
3/8"	E2L/RO100AK			20.10	EA		3/8"	I2L/RO100AK			20.10	
	E2L/RO125AK			20.10			1/2"	I2L/RO125AK			20.10	
Color:	Satin Nickel Anodized Alumi	num (J	AT)									
1/4" x 8'	RO60AT		,	22.45	EA	1	5/16" x 10'	R080AT/300			29.85	EA
5/16" x 8'				23.95	EA			R0100AT/300			31.25	
3/8" x 8'		Stock		25.05	EA		1/2" x 10'	RO125AT/300			35.45	EA
1/2" x 8'	RO125AT			28.40	EA	I						
	Outside Corner, 90°				_			Inside Corner, 90°				_
	EV/RO60AT			9.75	EA		1/4"	IV/RO60AT			9.75	
5/16"	EV/RO80AT			9.75	EA	I	5/16"	IV/RO80AT			9.75	EA
2/01	Outside Corner, 90°	C4!		0.75	Γ^	1	2/0"	Inside Corner, 90°	C4		0.75	۲ ۸
	EV/RO100AT EV/RO125AT	Stock		9.75 9.75	EA EA		3/8" 1/2"	IV/RO100AT IV/RO125AT	Stock		9.75 9.75	
1/2	2-Leg Outside Corner, 90°			9.13	LA	I	1/2	2-Leg Inside Corner, 90°			9.10	LA
5/16"	E2L/RO80AT			20.45	EA	1	5/16"	I2L/RO80AT			20.40	EA
3/8"	E2L/RO100AT			20.45	EA		3/8"	12L/R0100AT			20.40	
1/2"				20.45			1/2"	I2L/RO125AT			20.40	
Color:	Stainless Steel 304 (E)											
3/16" x 8'	. ,			55.25	EA	1	3/8" x 8'	R0100E			64.50	EA
1/4" x 8'				57.50			7/16" x 8'				66.65	
9/32" x 8'				59.65				R0125E			68.75	
5/16" x 8'				60.05			9/16" x 8'	RO150E			77.90	EA
11/32" x 8'				64.15	ΕA	I						
0/40"	Outside Corner, 90°			10 75	F ^	1	2/0"				47.05	۲.
	EV/RO45E EV/RO60E			40.75 40.75				EV/RO100E EV/RO110E			47.05 48.65	
	EV/RO70E			40.75 43.80				EV/RO125E			48.65 48.65	
	EV/RO80E			43.80				EV/RO150E			49.80	
	EV/RO90E			47.05								
	Sink Corner 3/8" Radius							Sink Corner 1-1/2" Radius				
5/16"	12S/R080E/V2A			65.70	EA		5/16"	ISK/R080E/38			34.25	EA
	I2S/RO100E/V2A			65.75				ISK/RO100E/38			34.25	
1/2"	I2S/R0125E/V2A			65.75		l	1/2"	ISK/RO125E/38			34.25	EA
	Aluminum w/ Stainless Stee	l appe	aranc			er, 90°						_
	ED/RO60E			9.65				ED/RO100E			9.65	
	ED/RO80E			9.65	ΕA	I	1/2"	ED/RO125E			9.65	ΕA
continued on n	ext page											







Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/N
RONDEC - cont	tinued_										
	Stainless Steel 304 (E)									
	Aluminum w/ Stainless	s Steel appea	ranc	e - Inside (Corner	, 90°					
1/4"	ID/RO60E			9.65	EA	3/8"	ID/RO100E			9.65	E
5/16"	ID/RO80E			9.65	EA	1/2"	ID/RO125E			9.70	E٨
	V/RO60	Aluminu					(For use with all Aluminum Rondec)			3.25	
	V/R080	Aluminu					(For use with all Aluminum Rondec)			3.25	E
	V/RO100	Aluminu					(For use with all Aluminum Rondec)			3.25	
	V/RO125	Aluminu					(For use with all Aluminum Rondec)			3.25	
	V/RO60E V/RO80E			el Connector el Connector			use with all Stainless Steel Rondec) use with all Stainless Steel Rondec)			7.70 7.70	
	V/RO100E			el Connector		(use with all Stainless Steel Rondec)			7.70	
	V/RO110E			el Connector		,	use with all Stainless Steel Rondec)			7.70	
	V/RO125E	Stainles	s Ste	el Connector			use with all Stainless Steel Rondec)			7.70	E
Note:	To complete part number replac	e hyphens with col	or cod	e. Example R	060, fo	r Polished Copper Anodiz	zed Aluminum # is: RO60AKG.				
CONDEC - Colo	or-Coated Aluminum (A	<u>C)</u>									
	Bahama (BH)	Bright Whi				Beige (HB)	Sand Pebble (SP)				
	Black (GS)	Classic Gr	ey (F	'G)		Grey (HG)	White (W)				
	Black Brown (SB)	Grey (G)		05 75		ic Grey (GM)	D0100	04 - I	_	04.05	-
	RO60 RO80	Stock	~	25.75 28.85	EA EA	3/8" x 8' 1/2" x 8'	RO100	Stock	а	31.65 39.55	E/
5/16" x 8'	Outside Corner, 90°	SIUCK	d	20.00	LA	1/2 X 8				39.00	
1/4"	ED/RO60			E 00	EA	1/4"	Inside Corner, 90° ID/RO60			E 00	E
	ED/R080			5.80 5.80	EA EA	5/16"	ID/R080 ID/R080			5.80 5.80	
	ED/R0100			5.80	EA	3/8"	ID/RO100			5.80	
	ED/R0125			5.80	EA	1/2"	ID/RO125			5.80	
	a) Stocked in color Bright White					•					
	To complete part number replace				060, for	Grey # is: RO60G.					
	NDLINE Textured Cold										
	Beige (TSB) Bronze (TSOB)	Dark Anthra		(TSDA)		ight Anthracite (TS ewter (TSG)	SLA) Stone Grey (TSSG)			
	Cream (TSC)	Greige (TSE Ivory (TSI)	G)			ustic Brown (TSR)				
	R060			50.55	EA	1/4" x 10'	,			63.20	E
	R080			51.60	EA	5/16" x 10'				64.50	
	RO100	Stock	а	53.30	EA	3/8" x 10'				66.65	E
7/16" x 8'	RO110			53.90	EA	7/16" x 10'	RO110/300			67.35	Е
1/2" x 8'	R0125			54.45	EA	1/2" x 10'	RO125/300			68.05	Е
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60			18.05	EA	1/4"	IV/RO60			18.05	E
	EV/R080	_		18.05	EA	5/16"	IV/RO80			18.05	_
	EV/RO100	Stock	b	18.05	EA	3/8"	IV/RO100	Stock	b	18.05	
	EV/RO110 EV/RO125			18.05	EA EA	7/16" 1/2"	IV/RO110 IV/RO125			18.05 18.05	
		Matta M/h	to /M	18.05	LA	1/2				CU.01	E
	Matte Black (MGS)	Matte Wh	re (1	,	EA	1/4" - 10	RO60/300			50 60	E
	RO60 RO80			40.50 41.30	EA EA	1/4" x 10' 5/16" x 10'	RO60/300 RO80/300			50.60 51.65	
	R0100			41.30	EA	3/8" x 10'	RO100/300			53.30	
	R0110			43.15	EA	7/16" x 10'	RO110/300			53.90	
	R0125			43.60	EA	1/2" x 10'	RO125/300			54.45	
	Outside Corner, 90°						Inside Corner, 90°				
	ED/RO60			14.00	EA	1/4"	ID/RO60			14.00	Е
	ED/R080			14.00	EA	5/16"	ID/RO80			14.00	
	ED/RO100			14.00	EA	3/8"	ID/RO100			14.00	
	ED/RO110 ED/RO125			14.00 14.00	EA EA	7/16" 1/2"	ID/RO110 ID/RO125			14.00 14.00	
		Aluminu	mCa		<u>с</u> л						
	V/RO60 V/RO80	Aluminu Aluminu					(For use with all Aluminum Rondec) (For use with all Aluminum Rondec)			3.25 3.25	E
	V/RO100	Aluminu					(For use with all Aluminum Rondec)			3.25	
							,				
3/8"	V/RO110	Aluminu	m Co	nnector			(For use with all Aluminum Rondec)			3.25	E
3/8" 7/16"							(For use with all Aluminum Rondec) (For use with all Aluminum Rondec)			3.25 3.25	
3/8" 7/16" 1/2" Notes:	V/RO110	Aluminu Aluminu), Bronze (TSOB),	m Co Crear	nnector n (TSC), Greige			(For use with all Aluminum Rondec)				







		T		Sugg.					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock Note	List	U/M
RONDEC - PVC	<u>C (P)</u>									
Colors:	. ,	Classic	-	(PG)		ht Grey (HG)				
	. ,	Grey (G	,			nd Pebble (SP)				
4/41101		ight Be	eige (F			nite (W)			44.00	F 4
5/16" x 8'	PRO60 PRO80	Stock	а	8.95 9.45			PR0110 PR0125		11.30 12.60	
	PRO100	Stock		10.05		1/2 × 0	11(012)		12.00	LA
	Outside Corner, 90°					•	Inside Corner, 90°			
1/4"	E/PRO60			3.55	EA	1/4"	I/PRO60		3.55	EA
	E/PR080			3.55			I/PRO80		3.55	
3/8"	E/PRO100			3.55	EA	3/8"	I/PRO100		3.55	EA
	E/PRO110			3.55		7/16"	I/PRO110		3.55	
	E/PR0125			3.55	EA	1/2"	I/PRO125		3.55	EA
Notes:	a) Stocked in colors Bright White (BW)									
	To complete part number replace hyphe	ens with co		e. Example Pr	KU60, I	or Light Beige # is: PROC	UND.			
RONDEC-CT										
	dging profile for countertops. The to				protile a					
	Brushed Brass Anodized Al	uminun	n (AM	,			ome Anodized Aluminum (A	(CGB)		
	RC8039			70.80		1/2" x 8'	RC12539		73.75	ΕA
3/8" x 8'	RC10039			71.25	ΕA	I	Outoido Correr 1050			
E (4 C)	Outside Corner, 90°			07 FF	F A	E /4 CI	Outside Corner, 135°		07 FF	– ^
	E90RC8039 E90RC10039			37.55 37.55			E135RC8039 E135RC10039		37.55 37.55	EA EA
	E90RC10039			37.55			E135RC12539		37.55	EA
1/2	Inside Corner, 90°			57.55	LA	1/2	Inside Corner, 135°		07.00	LA
5/16"	190RC8039			37.55	EA	5/16"	1135RC8039		37.55	EA
	I90RC10039			37.55			I135RC10039		37.55	
	I90RC12539			37.55			I135RC12539		37.55	
Colors:	Brushed Copper Anodized A	Alumini	ım (Al				kel Anodized Aluminum (AT	GB)		
	RC8039			74.15	F۵		RC12539	(CD)	76.15	F۵
	RC10039			75.65		1/2 10	1012000		70.10	L/\
	Outside Corner, 90°					•	Outside Corner, 135°			
5/16"	E90RC8039			37.55	EA	5/16"	E135RC8039		37.55	ΕA
	E90RC10039			37.55			E135RC10039		37.55	EA
1/2"	E90RC12539			37.55	EA	1/2"	E135RC12539		37.55	EA
	Inside Corner, 90°					•	Inside Corner, 135°			
5/16"	I90RC8039			37.55	EA	5/16"	I135RC8039		37.55	ΕA
	I90RC10039			37.55	EA		I135RC10039		37.55	ΕA
1/2"	I90RC12539			37.55	EA	1/2"	I135RC12539		37.55	EA
Color:	Satin Anodized Aluminum (A	AE)								
5/16" x 8'	RC80AE39			62.35	EA	1/2" x 8'	RC125AE39		66.35	ΕA
3/8" x 8'	RC100AE39			63.40	EA					
	Outside Corner, 90°						Outside Corner, 135°			
5/16"	E90RC80AE39			32.60			E135RC80AE39		32.60	
3/8"	E90RC100AE39			32.60			E135RC100AE39		32.60	
1/2"	E90RC125AE39			32.60	ΕA	1/2"	E135RC125AE39		32.60	EA
	Inside Corner, 90°						Inside Corner, 135°			
5/16"	190RC80AE39			32.60			1135RC80AE39		32.60	
3/8"	190RC100AE39			32.60			1135RC100AE39		32.60	
1/2"	I90RC125AE39		\ \ A \	32.60	EA	1/2"	I135RC125AE39		32.60	ΕA
Color:	Satin Brass Anodized Alumi	inum (A	AIVI)	04.05	۲,	4/01 01	D040541120		00.00	
	RC80AM39			64.35		1/2" x 8'	RC125AM39		68.80	ΕA
3/8 X 8	RC100AM39			65.90	EA	I	Outoido Corner 125º			
	Outside Corner, 90°			20.00	E ^	E M OI	Outside Corner, 135°		20.60	۲.
	E90RC80AM39			32.60			E135RC80AM39		32.60	
	E90RC100AM39 E90RC125AM39			32.60 32.60			E135RC100AM39 E135RC125AM39		32.60 32.60	
1/2	Inside Corner, 90°			52.00	LA	1/2	Inside Corner, 135°		52.00	ĽA
5/16"	190RC80AM39			32.60		5/16"	I135RC80AM39		32.60	۲.
5/16 3/8"	190RC100AM39			32.60		3/8"	1135RC80AM39 1135RC100AM39		32.60 32.60	
3/8 1/2"	190RC125AM39			32.60		1/2"	1135RC125AM39		32.60	
1/2	ext page			52.00	_/`				02.00	-/ \







Product Code 'l'

			ГТ	Sugg.					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock Note	List	U/M
RONDEC-CT	continued					·				
	Satin Copper Anodized Alu	ninum ((AK)			Satin Nickel	Anodized Aluminum (AT)			
5/16" x 8'			. ,	68.25	EA		RC12539		72.70	EA
3/8" x 8'	RC10039			69.80	EA					
	Outside Corner, 90°						Outside Corner, 135°			
	E90RC8039			32.60			E135RC8039		32.60	
3/8"	E90RC10039 E90RC12539			32.60 32.60		••••	E135RC10039 E135RC12539		32.60 32.60	
1/2	Inside Corner, 90°			52.00	LA	1/2	Inside Corner, 135°		52.00	LA
5/16"	190RC8039			32.60	EA	5/16"	1135RC8039		32.60	EA
3/8"	I90RC10039			32.60			1135RC10039		32.60	
1/2"	I90RC12539			32.60			I135RC12539		32.60	EA
Note:	To complete part number replace hyphe	ens with co	olor code	. Example R	C8039	, for Brushed Brass Anod	ized Aluminum # is: RC80AMGB39.			
RONDEC-CT -	TRENDLINE Textured Color									
Colors:	Beige (TSB) Pewter (TSG)	В	ronze (TS						
5/16" x 8'				92.50		1/2" x 8'	RC12539		99.90	EA
3/8" x 8'	RC10039			97.50	ΕA	1	0			
E (4 C)	Outside Corner, 90°			20.40		E MOT	Outside Corner, 135°		20.40	F A
5/16" 3/8"	E90RC8039 E90RC10039			39.40 39.40			E135RC8039 E135RC10039		39.40 39.40	
1/2"	E90RC12539			39.40			E135RC12539		39.40	
	Inside Corner, 90°						Inside Corner, 135°			
5/16"	I90RC8039			39.40	EA	5/16"	1135RC8039		39.40	EA
3/8"	I90RC10039			39.40	EA	3/8"	I135RC10039		39.40	EA
1/2"	I90RC12539			39.40	EA	1/2"	I135RC12539		39.40	EA
Note:	To complete part number replace hyphe	ens with co	olor code	. Example R	C8039	, for Beige # is: RC80TS	B39.			
RONDEC-DB										
A decorative pr	rofile for walls, wainscotings and tile	bases a	nd can	also be use	d as a fi	nishing profile within v	vall surfaces.			
Color:	Satin Anodized Aluminum (AE)								
17/32" x 8'	DB14AE			39.45	EA	17/32" x 10'	DB14AE/300		49.30	EA
	Outside Corner, 90°									
17/32"	EV/DB14AE			15.40	EA					
17/32" x 8'	DB14AM	Satin B	rass Ar	nodized Alur	ninum (AM)			39.45	EA
17/32" x 8'	DB14AK	Satin C	opper A	Anodized Al	uminum	(AK)			41.70	EA
RONDEC-STE	<u>P</u>									
A finishing and	edging profile for countertops and	stairs. Th	ne vertio	cal leg of the	e profile	hides the exposed ed	ge of the sub-assembly.			
Colors:	Brushed Brass Anodized Al	uminum	n (AM0	GB)		Brushed Co	oper Anodized Aluminum (A	KGB)		
	Brushed Chrome Anodized	Alumin	um (A	CGB)						
	1-1/2" Vertical Leg Length									
	RS8039			73.65		1/2" x 8'	RS12539		77.05	EA
3/8" x 8	RS10039			74.50	EA	I	0			
E (4 O)	Outside Corner, 90°			00 FF	Γ^	E (4 O)	Outside Corner, 135°		20 55	Γ^
	E90RS8039 E90RS10039			29.55 29.55			E135RS8039 E135RS10039		29.55 29.55	
	E90RS12539			29.55			E135RS12539		29.55	
172	Inside Corner, 90°			_0.00	_, ,	1	Inside Corner, 135°		_0.00	_,,
5/16"	190RS8039			29.55	EA	5/16"	1135RS8039		29.55	EA
	I90RS10039			29.55			I135RS10039		29.55	
1/2"	I90RS12539			29.55	EA	1/2"	I135RS12539		29.55	EA
	0 4/411 \ /									

2-1/4" Vertical Leg Length 78.45 EA 5/16" x 8' RS80----57 75.05 EA 1/2" x 8' RS125----57 75.95 EA 3/8" x 8' RS100----57 Outside Corner, 90° Outside Corner, 135° 5/16" E90RS80----57 5/16" E135RS80----57 29.55 EA 29.55 EA 3/8" E90RS100----57 1/2" E90RS125----57 3/8" E135RS100----57 1/2" E135RS125----57 29.55 EA 29.55 EA 29.55 EA 29.55 EA

continued on next page







Product Code 'l'

Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/M
RONDEC-STE	P - continued								
Colors:	Brushed Brass Anodized Alu	uminum (AM	GB)		Brushed Cop	oper Anodized Aluminum (A	AKGB)		
	Brushed Chrome Anodized	Aluminum (A	CGB)				,		
	Inside Corner, 90°					Inside Corner, 135°			
5/16"	I90RS8057		29.55		5/16"	I135RS8057		29.55	
3/8"	190RS10057		29.55		3/8"	I135RS10057		29.55	
	I90RS12557		29.55			I135RS12557		29.55	ΕA
Colors:	Brushed Antique Bronze And	odized Alum	inum (ABC	GB)	Brushed Nic	kel Anodized Aluminum (A	TGB)		
= (10)	1-1/2" Vertical Leg Length					D0/05 00			
5/16" x 8'	RS8039		73.65		1/2" x 8'	RS12539		77.05	EA
3/0 X 0	RS10039 <i>Outside Corner, 90°</i>		74.50	EA		Outside Corner, 135°			
E/16"			20 55	Γ.	E/16"	E135RS8039		20 FF	F A
5/16" 3/8"	E90RS10039		29.55 29.55	EA EA		E135RS10039		29.55 29.55	
1/2"	E90RS12539		29.55	EA	1/2"	E135RS12539		29.55	
	Inside Corner, 90°					Inside Corner, 135°			
5/16"	I90RS8039		29.55	EA	5/16"	I135RS8039		29.55	ΕA
3/8"					3/8"	I135RS10039		29.55	
1/2"	I90RS12539		29.55	EA	1/2"	I135RS12539		29.55	EA
Color:	Satin Anodized Aluminum (A	λE)							
	1-1/2" Vertical Leg Length								
5/16" x 8'	RS80AE39		56.30	EA	1/2" x 8'	RS125AE39		59.20	EA
3/8" x 8'	RS100AE39		57.25	EA					
	Outside Corner, 90°					Outside Corner, 135°			
5/16"	E90RS80AE39					E135RS80AE39		26.15	
3/8"	E90RS100AE39		26.20	EA	3/8"	E135RS100AE39		26.15	
1/2"			26.20	EA	1/2"	E135RS125AE39		26.20	EA
E/16"	Inside Corner, 90° I90RS80AE39		06.45	Γ.	E/16"	Inside Corner, 135° I135RS80AE39		06.45	F A
3/8"	190RS100AE39		26.15 26.15	EA EA	5/16" 3/8"	1135RS100AE39		26.15 26.15	
	190RS125AE39		26.20	EA	1/2"	1135RS125AE39		26.15	
	2-1/4" Vertical Leg Length								
5/16" x 8'	RS80AE57		57.80	EA	1/2" x 8'	RS125AE57		61.50	ΕA
3/8" x 8'	RS100AE57		58.75	EA					
	Outside Corner, 90°					Outside Corner, 135°			
5/16"	E90RS80AE57		26.20	EA	5/16"	E135RS80AE57		26.20	ΕA
3/8"	E90RS100AE57		26.20	EA		E135RS100AE57		26.20	
1/2"	E90RS125AE57		26.20	EA	1/2"	E135RS125AE57		26.20	EA
	Inside Corner, 90°					Inside Corner, 135°			
5/16"	190RS80AE57		26.20			1135RS80AE57		26.20	
3/8" 1/2"	I90RS100AE57 I90RS125AE57		26.20 26.20			I135RS100AE57 I135RS125AE57		26.20 26.20	
	Satin Copper Anodized Alun	ainum (AK)	20.20					20.20	L7
Colors.		ninum (AK)			Saun Nickei	Anodized Aluminum (AT)			
5/16" x 8'	1-1/2" Vertical Leg Length RS8039		56.30	E۸	1/0" v 0'	RS12539		50.20	۲
	RS10039				1/2 X O	K512039		59.20	EA
5/6 × 6	Outside Corner, 90°		07.20	L/(Outside Corner, 135°			
5/16"	E90RS8039		26.15	FA	5/16"	E135RS8039		26.15	FA
	E90RS10039		26.20			E135RS10039		26.15	
	E90RS12539		26.20			E135RS12539		26.20	
	Inside Corner, 90°					Inside Corner, 135°			
5/16"	190RS8039		26.15	EA	5/16"	I135RS8039		26.15	EA
	I90RS10039		26.15		3/8"	I135RS10039		26.15	
1/2"	I90RS12539		26.20	EA	1/2"	I135RS12539		26.15	EA
	2-1/4" Vertical Leg Length								
	RS8057		57.80		1/2" x 8'	RS12557		61.50	EA
	RS10057		58.75	ΗA	1				







Sizes & Shapes		Stock	Noto	Sugg. List	U/M		Sizes & Shapes		Stock	Noto	Sugg. List	U/M
· · ·		OLUCK	NOLE	LISU	0/10		Sizes & Shapes		OLUCK	NOLE	LIST	0/101
RONDEC-STEI	P - continued											
Colors:	Satin Copper Anodized Alum	ninum (AK)				Satin Nickel An	odized Aluminum (AT)				
	Outside Corner, 90°						0	outside Corner, 135°				
5/16"	E90RS8057			26.20	EA	L	5/16" E1	135RS8057			26.20	EA
3/8"	E90RS10057			26.20	EA		3/8" E1	135RS10057			26.20	EA
1/2"	E90RS12557			26.20	EA		1/2" E1	135RS12557			26.20	ΕA
	Inside Corner, 90°						In	nside Corner, 135°				
5/16"	190RS8057			26.20	EA		5/16" 113	35RS8057			26.20	EA
3/8"	I90RS10057			26.20	EA		3/8" 113	35RS10057			26.20	EA
1/2"	I90RS12557			26.20	EA		1/2" 113	35RS12557			26.20	EA
Color:	Satin Brass Anodized Alumir	num (A	M)									
	2-1/4" Vertical Leg Length											
5/16" x 8'	RS80AM57			57.80	EA	L	1/2" x 8' RS	S125AM57			61.50	EA
3/8" x 8'	RS100AM57			58.75	EA							
	Outside Corner, 90°						0	outside Corner, 135°				
5/16"	E90RS80AM57			26.20	EA	L	5/16" E1	135RS80AM57			26.20	EA
3/8"	E90RS100AM57			26.20	EA		3/8" E1	135RS100AM57			26.20	EA
1/2"	E90RS125AM57			26.20	EA		1/2" E1	135RS125AM57			26.20	EA
	Inside Corner, 90°						In	nside Corner, 135°				
5/16"	190RS80AM57			26.20	EA	L	5/16" 113	35RS80AM57			26.20	ΕA
3/8"	I90RS100AM57			26.20	EA		3/8" 113	35RS100AM57			26.20	EA
1/2"	I90RS125AM57			26.20	EA		1/2" 113	35RS125AM57			26.20	EA
Note:	To complete part number replace hypher	ns with co	lor code	e. Example RS	8035	i, fo	or Brushed Brass Anodized	Aluminum # is: RS80AMGB35.				

SCHIENE-STEP - see section: STAIR-NOSING PROFILES

STAIR-NOSING PROFILES

RONDEC-STEP - see section: FINISHING & EDGE-PROTECTION PROFILES FOR WALLS & COUNTERTOPS

SCHIENE-STEP

A finishing and edging profile for ceramic tile and natural stone installations on countertops, stairs and tile over tile applications on walls. The top of the profile features a vertical wall section that finishes and protects the tile from damage, while the vertical leg covers the edge of the sub-assembly, top of the riser or existing wall tile edge.

Available in anodized aluminum and brushed stainless steel versions which have different shapes and intended uses. The stainless steel version is available in three vertical leg lengths: 1-1/2" for countertops, 1-3/16" for stairs and 7/16" for tile over tile applications. The anodized aluminum version is intended for residential stair applications (stairs not exposed to heavy traffic). It is available in two vertical leg lengths, 1-3/16" and 1-1/2. The ribbed vertical leg covers the sub-assembly or top of the riser. The integrated joint spacer establishes a defined joint cavity between the tile and the profile.

Color: Brushed Stainless Steel 304 (EB)

	1-1/2" Vertical Leg Length						
1/4" x 8'	SS60EB39	170.35	EA	7/16" x 8'	SS110EB39	180.65	EA
11/32" x 8'	SS90EB39	177.45	EA	1/2" x 8'	SS125EB39	183.50	EA
	Outside Corner, 90° & End Cap			•	Outside Corner, 135°		
1/4"	E90/SS60EB39	22.50	EA	1/4"	E135/SS60EB39	22.50	EA
11/32"	E90/SS90EB39	22.50	EA	11/32"	E135/SS90EB39	22.50	EA
7/16"	E90/SS110EB39	22.50	EA	7/16"	E135/SS110EB39	22.50	EA
1/2"	E90/SS125EB39	22.50	EA	1/2"	E135/SS125EB39	22.50	EA
	Inside Corner, 90°				Inside Corner, 135°		
1/4"	I90/SS60EB39	22.50	EA	1/4"	I135/SS60EB39	22.50	EA
11/32"	I90/SS90EB39	22.50	EA	11/32"	I135/SS90EB39	22.50	EA
7/16"	I90/SS110EB39	22.50	EA	7/16"	I135/SS110EB39	22.50	EA
1/2"	I90/SS125EB39	22.50	EA	1/2"	I135/SS125EB39	22.50	EA
	Connector						
1/4"	V/SS60EB39	19.10	EA	7/16"	V/SS110EB39	19.10	EA
11/32"	V/SS90EB39	19.10	EA	1/2"	V/SS125EB39	19.10	EA
	1-3/16" Vertical Leg Length						
11/32" x 8'	SS90EB30	134.20	EA	1/2" x 8'	SS125EB30	137.65	EA
7/16" x 8'	SS110EB30	135.95	EA				
	Outside Corner, 90° & End Cap				Connector		
11/32"	E90/SS90EB30	22.50	EA	11/32"	V/SS90EB30	19.10	EA
7/16"	E90/SS110EB30	22.50	EA	7/16"	V/SS110EB30	19.10	EA
1/2"	E90/SS125EB30	22.50	EA	1/2"	V/SS125EB30	19.10	EA
	7/16" Vertical Leg Length						
1/4" x 8'	SS60EB11	129.00	EA	1/2" x 8'	SS125EB11	130.80	EA
continued on ne	ext page						





File 'S' - Schluter 4/1/24 (Updated)

83.35 EA

Product Code 'l'

Sizes & Shapes		Stock N	Sugg. lote List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/N
SCHIENE-STE	P - continued				·				
	Brushed Stainless Steel 304	4 (EB)							
	Connector								
1/4"	V/SS60EB11		19.10) EA	1/2"	V/SS125EB11		19.10	EA
Color:	Satin Anodized Aluminum (A	AE)							
	1-3/16" Vertical Leg Length								
	SS80AE30) EA		SS125AE30		48.50	
3/8" x 8'	SS100AE30		47.65	5 EA	9/16" x 8'	SS150AE30		49.25	ΕA
	1-1/2" Vertical Leg Length								
	SS80AE39) EA		SS125AE39		52.55	
3/8" x 8'	SS100AE39) EA	9/16" x 8'	SS150AE39		53.40	EA
Color:	Satin Nickel Anodized Alum	inum (AT	-)						
	1-3/16" Vertical Leg Length								
	SS80AT30) EA		SS125AT30		53.10	
3/8" x 8'	SS100AT30		52.25	5 EA	9/16" x 8'	SS150AT30		53.85	ΕA
	1-1/2" Vertical Leg Length								
	SS80AT39) EA		SS125AT39		57.20	
3/8" x 8'	SS100AT39		56.45	5 EA	9/16" x 8	SS150AT39		58.00	EA
<u> IREP-B</u>									
Designed to pro	otect tiled stair edges and provide a	n easily vis	sible, slip-resista	int wear s	surface.				
Colors:	Black (GS) Grey (G)	Ligh	t Beige (HB)	N	lut Brown (NB)	Yellow (CG)			
	Aluminum Support with The	rmoplast	ic Rubber Ins	sert & 2	1/16" Wide Wear	Surface			
5/16" x 8'	8B		90.80) EA	5/16" x 4' 11"	8B/150		56.75	ΕA
3/8" x 8'	10B		96.35	5 EA	3/8" x 4' 11"	10B/150		60.20	ΕA
1/2" x 8'	12B		100.55		1/2" x 4' 11"	12B/150		62.85	
9/16" x 8'			106.15		9/16" x 4' 11"			66.30	
1" x 8'			108.50) EA	1" x 4' 11"	25B/150		67.85	EA
	E52/	End Cap						2.55	EA
	Aluminum Support Section	Only							
5/16" x 8'	TAB8		56.40) EA	5/16" x 4' 11"	TAB8/150		28.25	EA
3/8" x 8'	TAB10) EA	3/8" x 4' 11"	TAB10/150		31.00	ΕA
1/2" x 8'	TAB12		66.15	5 EA	1/2" x 4' 11"	TAB12/150		33.15	ΕA
9/16" x 8'	TAB15		71.70) EA	9/16" x 4' 11"	TAB15/150		35.90	ΕA
1" x 8'	TAB25		74.10) EA	1" x 4' 11"	TAB25/150		37.10	ΕA
8'	PEA52/	Replacen	nent Thermopla	stic Rubb	er Insert Only			35.50	ΕA
9' 10"	PEA52//300	Replacen	nent Thermopla	stic Rubb	er Insert Only			44.35	ΕA
50'	PEA52//50	Replacen	nent Thermopla	stic Rubb	er Insert Only			221.40	ΕA
Note:	To complete part number replace hyphe	ens with colo	r code. Example -	-8B, for Gr	ey#is: G8B.				
TREP-E									
	profile with a slip-resistant surface a	nd has an ·	anchoring leg w	hich is or	nhedded in the tile bo	and coat			
0.		nu nas di i	anononing leg w			na coat.			

Color:	Stainless Steel 304 (E)							
	1-3/16" Wide Wear Surface							
3/32" x 8'	TE20		58.60	EA	7/16" x 8'	TE110	64.25	EA
3/16" x 8'	TE50		60.60	EA	5/8" x 8'	TE160	67.35	EA
5/16" x 8'	TE80		62.45	EA	1" x 8'	TE250	72.35	EA
3/32" x 4' 11"	TE20/150		36.70	EA	7/16" x 4' 11"	TE110/150	40.15	EA
3/16" x 4' 11"	TE50/150		37.90	EA	5/8" x 4' 11"	TE160/150	42.15	EA
5/16" x 4' 11"	TE80/150		39.05	EA	1" x 4' 11"	TE250/150	45.75	EA
	E/TE	End Cap					3.75	EA

TREP-EFK

A retrofit stainless steel stair profile which is bonded to existing steps. The stair profile features an easily visible, slip-resistant wear surface for durable and safe stairs. The profile is suitable for interior and exterior use in areas subjected to heavy foot traffic, such as offices or public buildings.

Color: Stainless Steel 316L (E)

8'	TEF56K/V4A	2-7/32" Wide Wear Surface
0		

TREP-EK

A stair-nosing profile with a slip-resistant surface and is bonded to existing installations.

Color:	Stainless Steel 304 (E)			
8'	TEK	1-19/64" Wide Wear Surface	64.15	EA
4' 11"	TEK/150	1-19/64" Wide Wear Surface	38.50	EA







			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

TREP-FL

A decorative stair-nosing profile with a protruding rounded edge that can be integrated into stairs covered with tile or stone.

Color:	Brushed Stainless Steel 30	4 (EB)						
11/32" x 8'	FL90EB		95.30	EA	11/32" x 4' 11"	FL90EB/150	57.20	EA
7/16" x 8'	FL110EB		99.45	EA	7/16" x 4' 11"	FL110EB/150	59.65	EA
1/2" x 8'	FL125EB		103.85	EA	1/2" x 4' 11"	FL125EB/150	62.35	EA
	E/FLEB	End Cap					5.70	EA
Color:	Stainless Steel 304 (E)							
11/32" x 8'	FL90E		79.45	EA	11/32" x 4' 11"	FL90E/150	47.65	EA
7/16" x 8'	FL110E		82.95	EA	7/16" x 4' 11"	FL110E/150	49.80	EA
1/2" x 8'	FL125E		86.60	EA	1/2" x 4' 11"	FL125E/150	52.00	EA
	E/FLEB	End Cap					5.70	EA
Color:	Satin Anodized Aluminum (AE)						
11/32" x 8'	FL90AE		36.35	EA	11/32" x 4' 11"	FL90AE/150	25.75	EA
7/16" x 8'	FL110AE		37.10	EA	7/16" x 4' 11"	FL110AE/150	26.25	EA
1/2" x 8'	FL125AE		37.80	EA	1/2" x 4' 11"	FL125AE/150	28.15	EA
	E/FLAE	End Cap					2.30	EA

TREP-G

Protects tiled stair edges & has an easily visible, slip-resistant wear surface. Suitable for interior & exterior use in areas subjected to heavy foot-traffic.

Colors:	Black (GS)	Transparent (T)						
	Brushed Stain	less Steel Support with 1-3/16" Wid	le Non-S	lip Tread				
11/32" x 8'	GSEB90	164.50) EA	11/32" x 4' 11"	GSEB90/150		104.20	EA
7/16" x 8'	GSEB110	166.30) EA	7/16" x 4' 11"	GSEB110/150		105.35	EA
33/64" x 8'	GSEB130	168.00) EA	33/64" x 4' 11"	GSEB130/150	а	106.40	EA
9/16" x 8'	GSEB150	170.90) EA	9/16" x 4' 11"	GSEB150/150	а	108.05	EA
60'	GSKB183	Replacement Non-Slip T	read Only				181.05	EA
	E/GSEB	End Cap					5.65	EA
Colors:	Black (GS)	Transparent (T)						
	Brushed Stain	less Steel Support with 2-5/32" Wid	le Non-S	lip Tread				
11/32" x 8'	GBEB90	211.05	5 EA	11/32" x 4' 11"	GBEB90/150		132.95	EA
7/16" x 8'	GBEB110	212.55	5 EA	7/16" x 4' 11"	GBEB110/150		133.90	EA
33/64" x 8'	GBEB130	214.35	5 EA	33/64" x 4' 11"	GBEB130/150	а	135.00	EA
9/16" x 8'	GBEB150	216.10) EA	9/16" x 4' 11"	GBEB150/150	а	136.10	EA
60'	GBKB183	Replacement Non-Slip T	read Only				326.25	EA
	E/GBEB	End Cap					5.65	EA
Notes:	a) Special Order Onl	y, call Customer Service Department for availabili	ty.					
	To complete part nur	mber replace hyphens with color code. Example (GSEB90, fo	or Transparent # is: GSI	EB90T.			

TREP-GK

Designed to protect tiled stair edges & provide an easily visible, slip-resistant wear surface. Suitable for interior & exterior use in areas subjected to heavy foottraffic. The surface features a self-adhesive non-slip tread with an embedded mineral grain coating. TREP-GK is subsequently bonded to existing installations. As such, can be installed as a repair so that existing damaged stair treads do not have to be replaced.

Colors:	Black (GS)	Transparent (T)		
8'	GSEBK	Brushed Stainless Steel Support with 1-3/16" Wide Non-Slip Tread	139.05	EA
4' 11"	GSEBK/150	Brushed Stainless Steel Support with 1-3/16" Wide Non-Slip Tread	88.15	EA
60'	GSKB183	Replacement Non-Slip Tread Only	181.05	EA
8'	GBEBK	Brushed Stainless Steel Support with 2-5/32" Wide Non-Slip Tread	185.40	EA
4' 11"	GBEBK/150	Brushed Stainless Steel Support with 2-5/32" Wide Non-Slip Tread	116.75	EA
60'	GBKB183	Replacement Non-Slip Tread Only	326.25	EA
Note:	To complete part numb	er replace hyphens with color code. Example GSEBK, for Black # is: GSEBKGS.		

TREP-S

Designed to protect tiled stair edges and provide an easily visible, slip-resistant wear surface. Colors: Black (GS) Grey (G) Light Beige (HB) Nut Brown (NB) Yellow (CG) Aluminum Support with Thermoplastic Rubber Insert & 1-1/32" Wide Wear Surface 5/16" x 8' --8S 5/16" x 4' 11" --8S/150 62.55 EA 39.90 EA 3/8" x 4' 11" --10S/150 1/2" x 4' 11" --12S/150 3/8" x 8' --10S 64.95 ΕA 40.60 EA 1/2" x 8' --12S 69.00 ΕA 43.10 EA E26/--End Cap 2.10 EA







			1		7					
Sizes & Shapes		Stock Note	Sugg. List	U/M		Sizes & Shapes		Stock Note	Sugg. List	U/M
TREP-S - conti	nued		2.01	0,	1				2.01	0/111
Colors:		Liaht B	eige (HB)	ı	Nut	t Brown (NB)	Yellow (CG)			
001010.	Aluminum Support Section	•								
5/16" x 8'		- ,	41.30	EA	I	5/16" x 4' 11"	TAS8/150		20.70	EA
3/8" x 8'			43.65			3/8" x 4' 11"			21.90	
1/2" x 8'			47.70		ļ	1/2" x 4' 11"	TAS12/150		23.95	
	PEA26/		t Thermoplas			,			21.95	
	PEA26//300 PEA26//50		t Thermoplas t Thermoplas						27.40 136.85	
	To complete part number replace hyphe					,			100.00	LA
TREP-SE	· · · · · · · · · · · · · · · · · · ·			, .						
Designed to pro	otect tiled stair edges and provide a	n easily visible	e, slip-resistar	it wear	sur	face.				
	Black (GS) Grey (G)		eige (HB)			t Brown (NB)	Yellow (CG)			
	Stainless Steel Support with	n Thermopla	astic Rubbe	r Inse	rt 8	& 1-1/32" Wide V	Vear Surface			
5/16" x 8'	8SE		93.45	EA		5/16" x 4' 11"	8SE/150		58.45	EA
3/8" x 8'			96.35			3/8" x 4' 11"			60.25	
1/2" x 8'			100.30	EA		1/2" x 4' 11"	12SE/150		61.95	
	E26/	End Cap							2.10	EA
5/401 01	Stainless Steel Support Sec	tion Only	74.05	- •	1	5/40% 41.44%	TE00//50		40.45	-
5/16" x 8' 3/8" x 8'			71.35 74.20			5/16" x 4' 11" 3/8" x 4' 11"			48.45 49.10	
3/0 X 0 1/2" X 8'			74.20			3/6 x 4 11 1/2" x 4' 11"			49.10 50.25	
	PE26/	Renlacemen	t Thermoplas		l her				21.95	
	PE26//300		it Thermoplas						27.40	
	To complete part number replace hyphe	•				,	12SE/150.			
TREP-TAP										
	luminum cover profile that integrate	s with the TRE	P_R and TRE	P_S et	air-I	nosing profiles to co	inceal the top of the riser			
	Satin Anodized Aluminum (/				un					
0001.	2" Wide with a Smooth Surf	,								
8'	TAP50AE		40.85	FΔ	I	1' 11"	TAP50AE/150		25.75	FΔ
-	TAP50AE/100		18.95			4 11	TAI JUAL/130		20.70	LA
	2-13/32" Wide with Horizont	tal Grooves								
8'	TAPR61AE		42.15	EA	I	4' 11"	TAPR61AE/150		25.75	EA
TREP-V										
	luminum profile with a PVC tread de	esigned to pro	tect tiled stair	ednes	Τł	he specially textured	l slin resistant tread makes T	REP-V well suited for		
	th heavy foot traffic, such as offices									
	-V is available with either a narrow							5 5 5 5		
Colors:	Black (GS) Light E	Beige (HB)	Nut Bro	wn (N	IB)	Stone Gr	ey (SG)			
		Grey (HG)	Sand P	ebble	(Ś	P)	• • •			
	Anodized Aluminum Suppor	rt with Slip-r	esistant PV	′C Ins	ert	& 1-21/32" Wide	e Tread			
	TVL4290/100		31.10				TVL4290/200		62.95	
	TVL42110/100		33.00				TVL42110/200		66.80	
	TVL42125/100		34.45		ł		TVL42125/200		69.65	
	TVL4290/150 TVL42110/150		47.05 49.95				TVL4290/300 TVL42110/300		94.25 99.95	
	TVL42125/150		52.10				TVL42125/300		104.25	
1-21/32" x 6' 7"		Replacemen	t PVC Insert		1	112 X 10			25.10	
1-21/32" x 10'		Replacemen							37.40	
	E/TV42	End Cap (1 I	eft & 1 right)	-					4.80	SET
	Anodized Aluminum Suppor	rt with Slip-r	esistant PV							
	TVL6090/100		43.20				TVL6090/200		87.40	
	TVL60110/100		45.75				TVL60110/200		92.60	
	TVL60125/100		47.75		1		TVL60125/200		96.60	
	TVL6090/150		65.35				TVL6090/300		130.65	
	TVL60110/150 TVL60125/150		69.25 72.25		1		TVL60110/300 TVL60125/300		138.50 144.55	
2-3/8" x 6' 7"		Replacemon	t PVC Insert		1	1/2 8 10	1 V LUU 1 ZJ/JUU		34.80	
	TVL60/200	Replacemen							54.80 51.85	
20,0 110	E/TV60	End Cap (11							5.65	
Note:	To complete part number replace hyphe	• •	- /	/L4290)/10	0, for Black # is: TVL4	2GS90/100.			







izes & Shapes		Stock Note	Sugg. List	U/M	5	Sizes & Shapes		Stock Note	Sugg. List	U/N
		MOVEM	ENT JOIN	IT & C		E-SHAPED PR	OFILES			1
DILEX-AHK										
An anodized al	uminum, cove-shaped profile v	vith a 3/8" radius for i	nside wall c	orners	, coui	ntertop/backsplash	n and floor/wall transitions.			
Color:	Brushed Brass Anodize	d Aluminum (AM	GB)							
5/16" x 8' 3/8" x 8'	AHK1S80AMGB AHK1S100AMGB		59.95 61.50			1/2" x 8'	AHK1S125AMGB		63.25	E
	E90/AHK1S/AMGB	Outside Corne	r, 90°		-				37.55	E
	E135/AHK1S/AMGB	Outside Corne	,						37.55	
	I90/AHK1S/AMGB I135/AHK1S/AMGB	Inside Corner, Inside Corner,							37.55 37.55	
	V/AHK	Connector	100						5.55	
	E/AHK1S/AMGB	End Cap							24.50	E
Color:	Brushed Chrome Anodia	zed Aluminum (A	,							
	AHK1S80ACGB		57.70			1/2" x 8'	AHK1S125ACGB		61.05	E
3/8" X 8	AHK1S100ACGB E90/AHK1S/ACGB	Outside Corne	59.30	EA	I				37.55	E
	E135/AHK1S/ACGB	Outside Come	,						37.55	
	I90/AHK1S/ACGB	Inside Corner,							37.55	
	I135/AHK1S/ACGB	Inside Corner,							37.55	E
Color:	Brushed Chrome Anodia	•	CGB)							_
	V/AHK E/AHK1S/ACGB	Connector End Cap							5.55 24.50	
Colors	Brushed Copper Anodiz		(GB)			Brushed Nicl	kel Anodized Aluminun	n (ATGB)	24.30	L
001013.	Brushed Graphite Anodi					Brashed Nici		n (/(16b)		
5/16" x 8'	AHK1S80		62.00	EA	1	1/2" x 8'	AHK1S125		65.40	E
3/8" x 8'	AHK1S100		63.65	EA		9/16" x 8'	AHK1S150AGRB	а	67.40	E
	E90/AHK1S/	Outside Corne	,						37.55	
	E135/AHK1S/ I90/AHK1S/	Outside Corne Inside Corner,	,						37.55 37.55	
	1135/AHK1S/	Inside Corner,							37.55	
	V/AHK	Connector							5.55	
Mata	E/AHK1S/	End Cap		、 、					24.50	E
	a) Only available in color Brushed Polished Brass Anodize).						
<i>Color:</i> 5/16" x 8'	AHK1S80AMG		66.35	F۵	Т	1/2" v 8'	AHK1S125AMG		69.20	F
	AHK1S100AMG		67.70			112 80	/ 11(10120/1010		00.20	-
	E90/AHK1S/AMG	Outside Corne	,						37.55	
	E135/AHK1S/AMG	Outside Corne	,						37.55 37.55	
	I90/AHK1S/AMG I135/AHK1S/AMG	Inside Corner, Inside Corner,							37.55	
	V/AHK	Connector							5.55	
	E/AHK1S/AMG	End Cap							24.50	E
Color:	Polished Chrome Anodi	zed Aluminum (A	,							_
	AHK1S80ACG AHK1S100ACG		64.45 65.80			1/2" x 8'	AHK1S125ACG		67.30	E
0/0 ×0	E90Q/AHK1S/ACG	Outside Corne			I with C	DUADEC)		а	36.85	E
	E90/AHK1S/ACG	Outside Corne							37.55	
	E135/AHK1S/ACG	Outside Corne	,						37.55	
	I90/AHK1S/ACG I135/AHK1S/ACG	Inside Corner, Inside Corner,							37.55 37.55	
	V/AHK	Connector	100						5.55	
	E/AHK1S/ACG	End Cap							24.50	Е
	a) Features a square shape to alig			ADEC is	used					
Colors:	Polished Copper Anodiz	zed Aluminum (Al	,				kel Anodized Aluminur	n (ATG)		_
5/16" x 8' 3/8" x 8'	AHK1S80 AHK1S100		68.10 69.50			1/2" x 8'	AHK1S125		70.95	E
J/0 X 0	E90/AHK1S/	Outside Corne		LA	I				37.55	F
	E135/AHK1S/	Outside Corne							37.55	
									07.55	
	I90/AHK1S/ I135/AHK1S/	Inside Corner, Inside Corner,							37.55 37.55	







			Sugg.						Sugg.	
Sizes & Shapes		Stock Note	e List	U/M	Sizes & Shapes		Stock	Note	List	U/M
DILEX-AHK - a	continued									
Colors:	Polished Copper Anodized	Aluminum (J	AKG)		Polished Nic	ckel Anodized Aluminum (A	ΓG)			
	E/AHK1S/	End Cap							24.50	EA
Color:	Satin Anodized Aluminum (AE)								
5/16" x 8'	AHK1S80AE		37.30	EA	1/2" x 8'	AHK1S125AE			40.60	EA
3/8" x 8'	AHK1S100AE		38.80	EA						
	E90Q/AHK1S/AE	Outside Cor	ner, 90° (Inte	grates w	ith QUADEC)			а	31.60	EA
	E90/AHK1S/AE	Outside Corr	ner, 90°	-					32.60	EA
	E135/AHK1S/AE	Outside Cor	,						32.60	
	I90/AHK1S/AE	Inside Corne	er, 90°						32.60	EA
	I135/AHK1S/AE	Inside Corne	er, 135°						32.60	
	V/AHK	Connector							5.55	
	E/AHK1S/AE	End Cap							19.55	ΕA
Note:	a) Features a square shape to align wit	h the QUADEC p	profile when QU	IADEC is	used on the vertical surfa	ce of the outside corner.				
Colors:	Satin Brass Anodized Alum				Satin Nickel	Anodized Aluminum (AT)				
	Satin Copper Anodized Alu	minum (AK)								
	AHK1S80		43.10			AHK1S125			46.45	
3/8" x 8'	AHK1S100		44.70			AHK1S150AT		а	48.25	
	E90Q/AHK1S/AT			grates w	ith QUADEC)			a,b	31.60	
	E90/AHK1S/	Outside Cor	,						32.60	
	E135/AHK1S/	Outside Cor	,						32.60	
	190/AHK1S/	Inside Corne	,						32.60	
	I135/AHK1S/ V/AHK	Inside Corne	er, 135*						32.60 5.55	
	E/AHK1S/	Connector End Cap							19.55	
Note:	To complete part number replace hyph		de Example A	HK1S125	for Polished Nickel A	nodized Aluminum # is: AHK1S125AT(2		19.00	LA
Note.	a) Only available in color Satin Nickel A									
	b) Features a square shape to align wit			ADEC is	used on the vertical surfa	ce of the outside corner.				
DILEX-AHK - T	RENDLINE Textured Color-									
Colors:	Beige (TSB) Darl	Anthracite	(TSDA)	1	ight Anthracite (T	SLA) Stone Grey (TSS	SG)			
001010.	5 ()	ge (TSBG)	(100/1)		ewter (TSG)		,0,			
		y (TSI)			ustic Brown (TSR	2)				
5/16" x 8'	AHK1S80		65.05	EA	1/2" x 8'	AHK1S125			67.40	EA
	AHK1S100		66.00			AHK1S150			68.75	
	E90Q/AHK1S/	Outside Cor			ith QUADEC)			а	36.55	
	E90/AHK1S/	Outside Cor	, (3					39.40	
	E135/AHK1S/	Outside Corr	ner, 135°						39.40	EA
	I90/AHK1S/	Inside Corne	er, 90°						39.40	EA
	I135/AHK1S/	Inside Corne	er, 135°						39.40	EA
	V/AHK	Connector							5.55	
	E/AHK1S/	End Cap							26.05	EA
Notes:	To complete part number replace hyph									
	a) Features a square shape to align wit	h the QUADEC p	profile when QU	IADEC is	used on the vertical surfa	ce of the outside corner.				

DILEX-AHKA

An anodized aluminum, cove-shaped profile for transitions between walls to be tiled & previously finished floors. The profile features a single trapezoidperforated anchoring leg that is secured in the mortar bond coat & a dovetailed channel, which can be bonded to floor surfaces using KERDI-FIX, epoxy resin, mortar, etc. A 3/8" radius cove section forms the visible surface & prevents the accumulation of dirt, making cleaning simple. Prevents surface water penetration & silicone, thin-set meets maintenance & hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.

Color:	Brushed Chrome Anor	dized Aluminum (ACGB)					
5/16" x 8'	AHKA80ACGB	57.60	EA	1/2" x 8'	AHKA125ACGB	61.00	EA
3/8" x 8'	AHKA100ACGB	59.20	EA	9/16" x 8'	AHKA150ACGB	62.80	EA
	E90/AHKA/ACGB	Outside Corner, 90°				37.55	EA
	E135/AHKA/ACGB	Outside Corner, 135°				37.55	EA
	190/AHKA/ACGB	Inside Corner, 90°				37.55	EA
	I135/AHKA/ACGB	Inside Corner, 135°				37.55	EA
	EL/AHKA/ACGB	End Cap - Left				24.50	EA
	ER/AHKA/ACGB	End Cap - Right				24.50	EA



EKI/AS20BW





16.40 EA

Product Code 'l'

			Sugg.					Sugg.
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock Note	List U/
DILEX-AHKA -								
Color: 5/16" x 8' 3/8" x 8'	Brushed Nickel Anodiz AHKA80ATGB AHKA100ATGB E90/AHKA/ATGB E135/AHKA/ATGB I90/AHKA/ATGB I135/AHKA/ATGB EL/AHKA/ATGB ER/AHKA/ATGB	Outside Corne Outside Corne Outside Corne Inside Corner, Inside Corner, End Cap - Left End Cap - Rigl	61.95 63.55 r, 90° r, 135° 90° 135°	EA EA		AHKA125ATGB AHKA150ATGB		65.30 E 67.30 E 37.55 E 37.55 E 37.55 E 37.55 E 24.50 E 24.50 E
Color:	Satin Anodized Alumin							24.00 L
5/16" x 8'	AHKA80AE AHKA100AE E90/AHKA/AE E135/AHKA/AE I90/AHKA/AE I135/AHKA/AE EL/AHKA/AE ER/AHKA/AE	Outside Corne Outside Corne Inside Corner, Inside Corner, End Cap - Left End Cap - Rigl	r, 135° 90° 135°	EA EA		AHKA125AE AHKA150AE		40.50 E. 41.70 E. 32.60 E. 32.60 E. 32.60 E. 32.60 E. 19.55 E. 19.55 E.
Color:	Satin Nickel Anodized							
5/16" x 8'		Outside Corne Outside Corne Inside Corner, Inside Corner, End Cap - Left End Cap - Rigl	r, 135° 90° 135°	EA EA		AHKA125AT AHKA150AT		46.40 E 48.15 E 32.60 E 32.60 E 32.60 E 32.60 E 19.55 E
DILEX-AHKA -	TRENDLINE Textured							
Colors:	Beige (TSB) Bronze (TSOB) Cream (TSC)	Dark Anthracite (Greige (TSBG) Ivory (TSI)		Pe	ght Anthracite (TS ewter (TSG) ustic Brown (TSR	, ,	(TSSG)	
5/16" x 8' 3/8" x 8'	АНКА80 АНКА100 Е135/АНКА/ 190/АНКА/ 1135/АНКА/ ЕL/АНКА/ ЕR/АНКА/	Outside Corne Outside Corne Inside Corner, Inside Corner, End Cap - Left End Cap - Rigl	r, 135° 90° 135°	EA EA		АНКА125 АНКА150		67.40 E. 68.75 E. 39.35 E. 39.35 E. 39.35 E. 39.35 E. 25.40 E. 25.40 E.
Note:	To complete part number replac			KA80	Light Anthracite # is: AF	IKA80TSI A		20.40 L
DILEX-AKWS			xampio / a i					
A surface joint Colors: 5/16" x 8' 11/32" x 8' 3/8" x 8' 7/16" x 8'	AKWS80 AKWS90 AKWS100 AKWS110	Grey (PG) Gre	ey (G) 41.35 43.75 44.60 45.40	Light I EA EA EA EA EA	Beige (HB) Sa 1/2" x 8' 17/32" x 8' 5/8" x 8' 13/16" x 8'	and Pebble (SP) AKWS125 AKWS140 AKWS160 AKWS210		47.90 E. 51.90 E. 55.10 E. 60.00 E.
Note:	To complete part number replac	e hyphens with color code	Example AK	WS80,	for Black # is: AKWS80	GS.		
	nt profile with a rigid PVC and s 1/4" to 1/2" thick.	choring leg and a flexib	le joining leg	with se	If-adhesive tape to be	ond the profile to fixed build	ling elements.	
Color:	Bright White (BW)							
3/8" x 8'	AS20BW EKR/AS20BW EKL/AS20BW I/AS20BW EKI/AS20BW	Outside End C Outside End C Inside Corner 2 Inside Corner	ap (Left)	1 0#	End Cap			38.00 E. 4.55 E. 4.55 E. 4.55 E. 16.40 E.

2 Inside Corners, 1 Right & 1 Left End Cap



1/2" x 8' EDP125

17/32" x 8' EDP140





159.30 EA

Product Code 'l'

			Suga						Suga	
Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stoc	k Note	Sugg. List	U/M
DILEX-BT					-					
	joint profile made of anodized alum also forms the visible surface. Prote							nter		
Color:	Satin Anodized Aluminum ((AE)								
	AEBT80		188.45			AEBT150			198.30	
	AEBT100		191.60			AEBT175			202.30	
	AEBT125		195.20	ΕA	3/4" x 8'	AEBT200			212.55	ΕA
DILEX-BTO										
	t profile that bridges expansion join		ransitions & a	accomm	odates movement via	the 1-3/16" wide	telescopic center section	•		
	Satin Anodized Aluminum ((AE)								
	AEBT80/0125		194.35			AEBT150/0125			199.35	
	AEBT100/O125 AEBT125/O125		195.85 197.70			AEBT175/O128 AEBT200/O128			201.45 206.40	
	ALD1123/0123		197.70	LA	5/4 × 0	ALB1200/012)		200.40	LA
DILEX-BTS										
section. Install	joint profile made of anodized alum led in completed tile coverings & is	suitable for tile					-3/16" wide telescopic ce	nter		
	Satin Anodized Aluminum (AE)							405.05	- •
	AEBTS100								195.25	EA
DILEX-BWA										
	nt profile with a rigid PVC anchoring visible surface. Features a dovetail							ements		
			-			-				
Colors:	Classic Grey (PG) Grey (G)	Bright Whi Cream (C)			Grout Grey Light Beige		Stone Grey (SG)			
	Black (GS)	Dark Anth)	Sand Pebble					
3/16" x 8'	BWA45	a	24.30			BWA100	Stoc	k b	28.35	ΕA
	BWA60	-	25.90			BWA125		-	29.15	
5/16" x 8'	BWA80	Stock b	27.55	EA						
Notes:	a) Not available in color Sand Pebble (,	,		ht White (BW) only.					
	To complete part number replace hyph	iens with color cod	ie. Example B	WA45, T	or Bright white # is: Bw	A45BW.				
DILEX-BWB										
5	d PVC anchoring legs & a 3/8" wide			Suitabl		-	••			
Colors:	Classic Grey (PG)	Bright Whi			Grout Grey	· /	Stone Grey (SG)			
	Grey (G) Black (GS)	Cream (C) Dark Anth		`	Light Beige Sand Pebble					
1//" v 8'	BWB60	a Daik Antin	24.50			BWB125			26.35	
	BWB80	a	24.50			BWB123		b	30.50	
	BWB100		26.30			BWB200G		b	32.65	
Notes:	a) Not available in color Sand Pebble (SP). b) Ava	ilable in color (Grey (G)	only.					
	To complete part number replace hyph	ens with color cod	le. Example B'	WB60, f	or Light Beige # is: BWB	60HB.				
DILEX-BWS										
Profile with rigi	d PVC anchoring legs & a 3/16" wid	de soft CPE mo	vement zone	e. Suitat	le for residential to m	edium-duty comr	nercial applications.			
Colors:	Classic Grey (PG)	Bright Whi	ite (BW)		Grout Grey	(FG)	Stone Grey (SG)			
	Grey (G)	Cream (C)			Light Beige					
	Black (GS)	Dark Anth	• • •		Sand Pebble	· · /				
	BWS45		22.65			BWS100			23.85	
	BWS60 BWS80		22.65 22.65			BWS110 BWS125			23.85 23.85	
11/32" x 8'			23.85		1/2 × 0	DVV3123			20.00	LA
	To complete part number replace hyph	ens with color cod			or Grev # is: BWS60G.					
DILEX-EDP	· · · · · · · · · · · · · · · · · · ·			,	· · · , · · · · · · ·					
·	profile that protects tile edges and	senarates indivi	dual fielde in	the tile	covering Accommod	ates horizontal m	ovement via the 15/22" v	ide		
tongue-and-gro	pove connection. Suited for tile sur							nue		
	Stainless Steel 304 (E)		400.00	Γ.					400.07	
5/16" x 8'			128.00			EDP160			139.85	
11/32" x 8' 3/8" x 8'	EDP90 EDP100		129.80 131.20		23/32" x 8' 13/16" x 8'				143.20 146.40	
7/16" x 8'			132.35			EDP250			152.45	
	EDP125		134 75		1_3/16" x 8'				150 30	

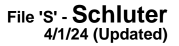
1-3/16" x 8' EDP300

134.75 EA

136.55 EA







				Sugg.							Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Sh	napes		Stock	Note	List	U/M
DILEX-EHK												
Cove-shaped p	rofile with a 23/32" radius for inside	wall cor	ners, co	untertop/ba	cksplas	h and floor/wa	all transit	tions.				
	Brushed Stainless Steel 304	(EB)										
9/32"x9/32"x8'	EBHKU7/07			123.80		7/16"x7	7/16"x8'	EBHKU11/O11			131.50	EA
11/32"x11/32"x8'	EBHKU9/O9	Outoid	Corne	127.45	ΕA						11 55	Γ.
	A/EBHK2R18 E135/EBHK2R18		e Corne e Corne								14.55 14.55	EA EA
	I/EBHK2R18			90° (2 Way))						14.55	EA
	I/EBHK3R18			90° (3 Way)							14.55	EA
	I135/EBHK2R18 V/EBHK	Inside Conne	Corner,	135°							14.55 14.55	EA EA
	E/HKW/G	End Ca								а	5.85	EA
Color:	Stainless Steel 304 (E)		-1-									
	EHKU7/07			95.30	EA	7/16"x7	'/16"x8'	EHKU11/011			101.15	EA
11/32"x11/32"x8'	EHKU9/O9			98.05	EA							
	A/EHK2R18		e Corne	,							11.20	EA
	E135/EHK2R18 I/EHK2R18		e Corne Corner	r, 135° 90° (2 Way)							11.20 11.20	EA EA
	I/EHK3R18			90° (3 Way)							11.20	EA
	I135/EHK2R18		Corner,	135°							11.20	
	V/EHK E/HKW/G	Conne End Ca								а	11.20 5.85	EA EA
Color	Stainless Steel 316 L (EV4A		ιþ							a	5.05	
9/32"x9/32"x8'	EHKU7/07/V4A)		104.75	FA	7/16"x7	'/16"x8'	EHKU11/O11/V4A			111.25	EA
11/32"x11/32"x8'	EHKU9/O9/V4A				EA			EHKU16/O16/V4A			113.60	EA
Note:	a) Grey PVC only.					-						
DILEX-EKE												
								lds at floor/wall transitions and inside	e wall co	rners.		
	e water penetration and sound bridge	5	0					d floors.				
Colors:	Black (GS)			y (PG)		Light Beige	```					
5/16"x9/32"x8'	Bright White (BW) EKEU8/07	Grey	(G)	23.20		Sand Pebb	. ,	, EKEU13/O12			24.55	EA
	EKEU9/08			23.85				EKEU15/014			24.33	
7/16"x3/8"x8'	EKEU11/010			24.00	EA							
Note:	To complete part number replace hypher	ns with co	olor code.	Example EK	EU8/07	, for Bright Wh	ite # is: E	KEU8/O7BW.				
DILEX-EKSB												
A surface joint p	profile for thinner floor coverings & a	1/4" wi	de move	ement zone.	Suital	ole for residen	tial to me	edium-duty commercial applications.				
Colors:	Black (GS) Classic Gre	ey (PG)	Grey (G)		Light Beige	• •					
	EKSB25			102.65		1	/4" x 8'	EKSB60			112.85	EA
	EKSB45	aa with a	lor oodo	108.55 Example EK		for Croy # io: E	VODIEC					
	To complete part number replace hypher				3DZJ,	101 Gley # 15. L	KODZJO.					
DILEX-EZ 6 + 9	Ibines decorative design with stress	roliouia	a function	n for tile ar	d atan-	cotin a thir !	and of a	dhasiya				
•	Brass Inlay/Grey (M/G)		0	ay/Yellow				111001VC.				
1/4" x 8'		CIIIO		20.70			32" x 8'	EZ-/9			24.60	FA
	To complete part number replace hypher	ns with co	olor code.								2	
DILEX-F						-	-					
	profile with rigid, recycled PVC anch	oring le	gs and a	a narrow rep	laceab	e silicone inla	y that tie	es together tile fields to form a seaml	ess visib	ole		
	, .							placed with the selected color of silico				
								he special silicone inlay is equipped				
								alled and available in 10 colors to ma nanical loads (e.g., offices and stores		grout.		
		am (C)				t Grey (FG)		Stone Grey (SG)	<i>,</i> ,.			
001010.	. ,	Anthr		DA)		Beige (HB)						
	Classic Grey (PG) Grey		,			Pebble (Si						
	Carrier Profile with Protective	e Cove	ər									
11/32" x 8'				15.55				FCS110			15.55	
3/8" x 8' 100'	FIS300	Silicon	e Inlav	15.55	EA	1	IZ XÖ	FCS125		а	15.55 301.95	EA FA
	a) An installation tool is included with ea		,	nlay to facilitat	e cleani	ng of the joint ar	id insertio	n of the inlay.		u	001.00	LA
	To complete part number replace hypher					• •						







				Sugg.					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock Note	List	U/M
DILEX-HK						-				
A cove-shaped	profile with an 11/16" radius and a	a soft CPE	move	ment zone.	Prevent	s sound bridges maki	ng it ideal for sound-rated floors.			
		ey (G)		_ight Beige		5	0			
	HKU12/09	-) (-)		5 - 5					44.50	EA
	A/HK/	Outside	Corne	er. 90°					5.85	EA
	I/HK2R18/	Inside (Corner	, 90° (2 Way					5.85	EA
	I/HK3R18/			, 90° (3 Way)					EA
	V/HK	Connec		4				-		EA
	EL/HK/G ER/HK/G	End Ca End Ca						a a		EA EA
Notes:	a) Only available in color Grey (G).		P (1 19	inty .				u	0.00	_ / (
	To complete part number replace hyph	ens with co	lor code	e. Example Hi	(U12/O9-	, for Light Beige # is: HI	KU12/O9HB.			
DILEX-HKS										
	el cove-shaped profile with a 23/32	2" radius f	or insid	te wall corne	ers and f	floor/wall transitions in	applications			
	Black (GS) Classic G			Grey (G)		Light Beige (HB)				
	HKSV2AU8/07	iey (i O)	167.75			HKSV2AU18/07		175.20	FΔ
	HKSV2AU10/07			169.40			HKSV2AU21/07		175.20	
	HKSV2AU12/07			170.20		1"x9/32"x8'	HKSV2AU25/07		180.10	
17/32"x9/32"x8'	HKSV2AU14/07			172.65		1-3/16"x9/32"x8'	HKSV2AU30/07		182.60	EA
5/8"x9/32"x8'	HKSV2AU16/07			174.35	EA					
	90° Outside Corner with Pr	e-Cut Pi	rofile							
	E90V2AU8/07		а	66.10			E90V2AU14/O7	а	66.10	
	E90V2AU10/07		а	66.10			E90V2AU16/O7	а	66.10	EA
	E90V2AU12/07		а	66.10		00/00# 44/00# 01			475.00	- •
	HKSV2AU8/O9 HKSV2AU10/O9			167.75 169.40			HKSV2AU18/O9 HKSV2AU21/O9		175.20 176.80	
	HKSV2AU12/09			170.20			HKSV2AU25/09		180.10	
	HKSV2AU14/09			172.65			HKSV2AU30/09		182.60	
5/8"x11/32"x8'	HKSV2AU16/O9			174.40	EA					
	90° Outside Corner with Pr	e-Cut Pl	rofile	Sections						
	E90V2AU8/O9		а	66.10	EA		E90V2AU14/O9	а	66.10	EA
	E90V2AU10/O9		а	66.10			E90V2AU16/O9	а	66.10	ΕA
	E90V2AU12/O9		а	66.10		1				
	HKSV2AU8/011			167.75		23/32"x7/16"x8'	HKSV2AU18/011		175.20	
	HKSV2AU10/O11 HKSV2AU12/O11			169.45 170.25			HKSV2AU21/O11 HKSV2AU25/O11		176.85 180.15	
	HKSV2AU12/011			170.25	EA		HKSV2A025/011 HKSV2A030/011		180.15	
	HKSV2AU16/011			174.35	EA				102.00	_ / (
	90° Outside Corner with Pr									
	E90V2AU8/O11		а	66.10	EA	1	E90V2AU14/O11	а	66.10	EA
	E90V2AU10/O11		а	66.10			E90V2AU16/O11	а	66.10	
	E90V2AU12/O11		а	66.10	EA					
	A/EHK2R18	Outside							11.20	
	I/EHK2R18			, 90° (2 Way					11.20	
	I/EHK3R18			, 90° (3 Way)				11.20	
	V/EHK E/HKW/G	Conneo End Ca						b	11.20 5.85	EA
Notes:	a) Special Order Only, call Customer S		•	for availability				U	0.00	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	b) Grey PVC only.									
	To complete part number replace hyph	ens with co	lor code	e. Example Hi	(SV2AU8	8/07, for Black # is: HK	SV2AU8/07GS.			

DILEX-HKU

A Stainless Steel cove-shaped profile for inside wall corners and floor/wall (including countertop/backsplash) transitions. May be used with floor coverings other than ceramic and stone tile, provided that the floor coverings are fastened or adhered (i.e., no floating floors). The profile features a single anchoring leg that turns inward, which allows it to be used with different thicknesses of tile. DILEX-HKU is available with either a 3/8" or 1-7/16" radius cove section. The cove section forms the visible surface and prevents the accumulation of dirt, making cleaning simple. It prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms and food-processing plants or any tiled environment where a sanitary cove base is desired.

3/8" Radius Cove Section Color: Stainless Steel 304 (E) 8' HKUR10E







71.35 EA

.....

а

Product Code 'I'

Sizes & Shapes		Stock Note	Sugg. List	U/M	Siz	zes & Shapes		Stock Note	Sugg. List	U/N
DILEX-HKU - c	continued									
	Brushed Stainless Steel 304									
	HKUR10EB	4 (LB)							73.30	EA
Color:	Stainless Steel 316 L (V4A))								
8'	HKUR10E/V4A								100.20	EA
Colors:	Stainless Steel 304 (E)	Brusl	hed Stain	less St	teel 3	04 (EB)				
	EQ/HKUR10	Outside Corne	er. 90°			. ,			7.65	ΕA
	E135/HKUR10	Outside Corne							7.30	
	I/HKU3R10	Inside Corner,	90°						7.65	EÆ
	I135/HKUR10	Inside Corner,	135°						7.30	EA
	V/HKUR10	Connector							6.95	
	EK/HKUR10	End Cap							6.35	EA
	1-7/16" Radius Cove Section	on								
Color:	Stainless Steel 304 (E)									
8'	HKUR36E								109.75	
	E/HKUR36E	Outside Corne	,						13.30	
	I/HKU3R3610E	Inside Corner,	90°						13.30	
	V/HKUR36E	Connector		_					13.30	
	VI/HKUR36	Internal Conne	,	-oam					3.80	
Mataa	EK/HKUR36E	End Cap (Grey			10 5-	- Otaliala Ota - 1 20			10.00	EP
NOIES.	To complete part number replace hyphe a) Only available in color Brushed Stair		-	Q/HKUKI	10, 101	Stainless Steel 30	4 (E) # IS: EQ/HKORIOE.			
DILEX-HKW										
A PVC cove-sh	aped profile with an 11/16" radius f	for inside wall co	orners and f	oor/wall	l transi	tions.				
Colors:	Bright White (BW) Cla	assic Grey (P	G) (Grey (G	G)	Light Beige	e (HB)			
9/32"x9/32"x8'	HKWU7/07		30.95	EA		7/16"x7/16"x8'	HKWU11/O11		30.95	EÆ
11/32"x11/32"x8'			30.95							
	A/HKW/	Outside Corne	er, 90°		•				5.85	EA
	I/HKW2R18/	Inside Corner,	90° (2 Wa	y)					5.85	ΕA
	I/HKW3R18/	Inside Corner,	90° (3 Wa	y)					5.85	EA
	E/HKW/G	End Cap						а	5.85	EA
Notes:	a) Grey PVC only. To complete part number replace hyph	ens with color code	Evample H		7 fo	r Bright White # is:				
DILEX-KSA	To complete part number replace hypri			100000	, 10	i Diigitt Willte # 13.	TIKWONOTONEW.			
	nt profile with a Stainless Steel or A	luminum anchor	ring leg and	a 3/8" w	wide so	off thermonlastic	rubber movement zone			
	Black (GS) Classic G		Grey (G			t Beige (HB)				
00013.	. ,	• • •	Gley (G)	Light	t beige (I Ib)				
E/4CII 01	Aluminum (A) Anchoring Le	'g	45 40		1	1/011 01			40.05	– <i>1</i>
	AKSA80 AKSA100						AKSA125 AKSA140		48.25 50.40	
	AKSA110		46.65 47.85			17/32 80	ANSA 140		50.40	
7/10 × 0		baring Lag	47.00							
	Stainless Steel 304 (E) And	nonng Leg	04 75	۲.	1				107.05	г ^
	EKSA80 EKSA100		81.75				EKSA160 EKSA185		107.35	
	EKSA110		99.55 102.05				EKSA210		109.75 112.70	
	EKSA125		102.00				EKSA210 EKSA250		112.70	
	EKSA140		102.00			1-3/16" x 8'			123.55	
3/8" Wide		Replacement			l her Ins				20.05	
Note:	To complete part number replace hyph	•	•						20.00	L/
DILEX-KSN			. Example /	110/100 ,		<i>y n</i> lo: <i>n</i> n lo: loo o.				
	profile with a 7/16" wide movement	zone. The Stai	nless Steel	can be u	used fo	or surfaces expo	sed to heavy-duty comm	ercial traffic.		
	Classic Grey (PG)	Cream (C)				Light Beige (
001013.	Grey (G)	Dark Anthr	acite (DA)		Sand Pebble	· · ·			
	Black (GS)	Grout Grey		,		Stone Grey (
	Aluminum (A) Anchoring Le		/				· ·			
5/16" v 9'	AKSN80	a a	55 05	EA	I.	17/20" v P	AKSN140	2	62.45	F
	AKSN100	a	58.40				AKSN160	a	64.85	
	AKSN110			EA			AKSN210	a	71.35	

7/16" x 8' AKSN110--1/2" x 8' AKSN125-continued on next page

13/16" x 8' AKSN210--

61.05 EA

60.85 EA







Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
DILEX-KSN - C	continued	SIOCK NOLE	LISI	0/101	Sizes & Shapes		SLUCK	NOLE	LISI	0/1
	Classic Grey (PG)	Cream (C)			Light Beige ((HB)				
00.0.01	Grey (G)	Dark Anthr	acite (DA))	Sand Pebble					
	Black (GS)	Grout Grey	′ (FG) (Stone Grey	(SG)				
	Stainless Steel 304 (E)	Anchoring Leg:								
5/16" x 8'	EKSN80	а	117.25	EA	5/8" x 8'	EKSN160			151.00	ΕA
3/8" x 8'	EKSN100		140.10	EA	23/32" x 8'	EKSN185		а	154.35	ΕA
	EKSN110		143.55			EKSN210		а	158.55	
	EKSN125		144.30			EKSN250		а	166.20	
	EKSN140		146.80			EKSN300		а	173.70	
7/16" Wide		Replacement			-				18.75	ΕA
Notes:	a) Not available in colors Cream (To complete part number replace					SN80PG.				
DILEX-MOP - N	Mortar Bed Movement Jo			,	,					
A screed joint p	profile with a 5/16" wide moven	ment zone. Designed	to provide	moveme	nt joints in tile installa	tions that are set in a mortar b	oed.			
Color:	Grey (G)	_			-					
1-3/8" x 8'			21.75	FA	2-5/8" x 8'	MOP65G			32.25	FA
	MOP50G		27.75		2 0/0 / 0				02.20	_/ \
DILEX-MP/-MP				-	•					
	 profile with a 5/16" wide moven	ment zone. Adjusts to	o the thickne	ess of the	e mortar bed & tile sur	face using the DILEX-MPV ex	xtensions.			
		-	rey (G)		ht Beige (HB)					
1-3/8" x 8'	()		, (,	9					25.50	F۵
9/16" x 8'		Extension Pro	filo						17.25	
	MPV25	Extension Pro							18.55	
	To complete part number replace			P35 for	Brick Red # is MP357R					
Note:										
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic re	haped profile for inside wall co ovides a 3/8" radius to prevent equirements of commercial kitcl	rners, countertop/bac the accumulation of chens, bathrooms, foc	cksplash tran dirt & makes od processin	nsitions a s cleanin ig plants	& floor/wall transitions g simple. Also preven , or any tiled environn	in applications where limited nts surface water penetration nent where a sanitary cove ba	& meets the ma			
DILEX-PHK A PVC, cove-st DILEX-PHK pro and hygienic re Colors:	haped profile for inside wall co ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW)	rners, countertop/bac the accumulation of	cksplash trai dirt & make: od processin (PG)	nsitions a s cleanin ig plants Light Sanc	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W)	& meets the ma		nce	
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall co ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100	mers, countertop/bac the accumulation of chens, bathrooms, foc Classic Grey (Grey (G)	cksplash trai dirt & make: od processin (PG) 27.45 28.90	nsitions a s cleanin ig plants Light Sand EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba	& meets the ma		nce 29.35	
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall co ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/	orners, countertop/bac the accumulation of chens, bathrooms, foc Classic Grey (Grey (G) Outside Corne	cksplash trai dirt & makes od processin (PG) 27.45 28.90 er, 90°	nsitions a s cleanin ig plants Light Sand EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W)	& meets the ma		29.35 3.90	EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/	orners, countertop/bac the accumulation of chens, bathrooms, foc Classic Grey (Grey (G) Outside Corne Outside Corne	cksplash trad dirt & make od processin (PG) 27.45 28.90 er, 90° er, 135°	nsitions a s cleanin ig plants Light Sand EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W)	& meets the ma		29.35 3.90 3.90	EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I90/PHK1S/	orners, countertop/bac the accumulation of chens, bathrooms, foc Classic Grey (Grey (G) Outside Corne Outside Corne Inside Corner,	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90°	nsitions a s cleanin ig plants Light Sand EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W)	& meets the ma		29.35 3.90 3.90 3.90 3.90	EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/	orners, countertop/bac the accumulation of chens, bathrooms, foc Classic Grey (Grey (G) Outside Corne Outside Corne	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90°	nsitions a s cleanin ig plants Light Sand EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W)	& meets the ma		29.35 3.90 3.90	EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent quirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/	orners, countertop/bac the accumulation of chens, bathrooms, foo Classic Grey (Grey (G) Outside Corne Outside Corne Inside Corner, Inside Corner,	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90°	nsitions a s cleanin ig plants Light Sand EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP)	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W)	& meets the ma		29.35 3.90 3.90 3.90 3.90 3.90	EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent quirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ E/PHK1S/ E/PHK1S/	orners, countertop/back the accumulation of chens, bathrooms, foc Classic Grey (Grey (G) Outside Corner Outside Corner, Inside Corner, End Cap Connector	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135°	nsitions a s cleanin g plants Light Sanc EA EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125	& meets the ma ise is desired.	intena	29.35 3.90 3.90 3.90 3.90 3.90 3.90 3.90	EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK	orners, countertop/back the accumulation of chens, bathrooms, foc Classic Grey (Grey (G) Outside Corner Outside Corner, Inside Corner, End Cap Connector	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135°	nsitions a s cleanin g plants Light Sanc EA EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125	& meets the ma ise is desired.	intena	29.35 3.90 3.90 3.90 3.90 3.90 3.90 3.90	EA EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover (rounded corner along the sur	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION	nsitions a s cleanin g plants Light Sanc EA EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 3.90 3.90 3.90	EA EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically	haped profile for inside wall cor ovides a 3/8" radius to prevent quirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cove	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION	nsitions a s cleanin g plants Light Sanc EA EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 3.90 3.90 3.90	EA EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover rounded corner along the sur Brushed Antique Bronze VPRO30ABGB	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s inum (AB0 31.85	nsitions a s cleanin ig plants Light Sanc EA EA	& floor/wall transitions g simple. Also prever , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 3.90 2.20 43.15	EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover (rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s inum (AB0 31.85 32.20	I PROF stairs an GB) EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 3.90 2.20 43.15 43.60	EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8'	haped profile for inside wall cor ovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover y rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB VPRO50ABGB	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s inum (AB0 31.85 32.20 32.75	I PROF stairs an GB) EA EA EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL85ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05	EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8'	haped profile for inside wall corovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover rounded corner along the sur Brushed Antique Bronze VPR030ABGB VPR040ABGB VPR050ABGB VPR050ABGB	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s inum (ABC 31.85 32.20 32.75 41.50	I PROF stairs an GB) EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8' TILES FOR RESII d outside corners of re 19/64" x 8' 5/16" x 8' 21/64" x 8' 11/32" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL85ABGB VPROL90ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45	EA EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8'	haped profile for inside wall corovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover rounded corner along the sur Brushed Antique Bronze VPR030ABGB VPR040ABGB VPR050ABGB VPR0155ABGB VPR0L55ABGB VPR0L60ABGB	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on si inum (ABC 31.85 32.20 32.75 41.50 41.90	I PROF stairs an GB) EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8' TILES FOR RESII d outside corners of re 19/64" x 8' 5/16" x 8' 21/64" x 8' 11/32" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL90ABGB VPROL100ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90	EA EA EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' 1/4" x 8'	haped profile for inside wall cor- ported a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover / rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB VPRO40ABGB VPRO155ABGB VPROL60ABGB VPROL65ABGB	ering (e.g., LVT) insta face edge.	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s inum (ABC 31.85 32.20 32.75 41.50	s cleanin g plants Light EA EA I PROF stairs an GB) EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8' FILES FOR RESIL d outside corners of re 19/64" x 8' 5/16" x 8' 21/64" x 8' 11/32" x 8' 3/8" x 8' 7/16" x 8'	in applications where limited ints surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL80ABGB VPROL90ABGB VPROL100ABGB VPROL110ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45	EA EA EA EA EA EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sł DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' 1/4" x 8' 17/64" x 8' 9/32" x 8'	haped profile for inside wall cor- portides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover (rounded corner along the sur Brushed Antique Bronze VPR030ABGB VPR040ABGB VPR040ABGB VPR0L55ABGB VPR0L65ABGB VPR0L65ABGB VPR0L70ABGB	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s allations on s 31.85 32.20 32.75 41.50 41.90 42.30 42.75	s cleanin g plants Light EA EA I PROF stairs an GB) EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also preve , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8' FILES FOR RESIL d outside corners of re 19/64" x 8' 5/16" x 8' 21/64" x 8' 11/32" x 8' 3/8" x 8' 7/16" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL90ABGB VPROL100ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90 45.35	EA EA EA EA EA EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' 1/4" x 8' 1/4" x 8' 9/32" x 8'	haped profile for inside wall corovides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB VPRO40ABGB VPROL55ABGB VPROL65ABGB VPROL65ABGB VPROL70ABGB Brushed Chrome Anodia	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on si inum (ABC 31.85 32.20 32.75 41.50 41.90 42.30 42.75 .CCGB)	I PROF stairs an GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8' FILES FOR RESII d outside corners of re 19/64" x 8' 5/16" x 8' 21/64" x 8' 11/32" x 8' 3/8" x 8' 7/16" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL85ABGB VPROL85ABGB VPROL100ABGB VPROL110ABGB VPROL125ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90 45.35 45.85	EAAAE EAAE EAAEEAEAEAEAEA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' 1/4" x 8' 1/4" x 8' 9/32" x 8'	haped profile for inside wall cor- portides a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover (rounded corner along the sur Brushed Antique Bronze VPR030ABGB VPR040ABGB VPR040ABGB VPR0L55ABGB VPR0L65ABGB VPR0L65ABGB VPR0L70ABGB	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on s allations on s 31.85 32.20 32.75 41.50 41.90 42.30 42.75	I PROF stairs an GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8' FILES FOR RESII d outside corners of re 19/64" x 8' 5/16" x 8' 21/64" x 8' 11/32" x 8' 3/8" x 8' 7/16" x 8' 19/64" x 8'	in applications where limited ints surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL80ABGB VPROL90ABGB VPROL100ABGB VPROL110ABGB	& meets the ma ise is desired.	NGS	29.35 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90 45.35	EA EA EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 9/32" x 8' <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 5/32" x 8'	haped profile for inside wall cor- ported a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover / rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB VPRO40ABGB VPROL55ABGB VPROL55ABGB VPROL55ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ABGB VPROL50ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on a allations on a alla	I PROF stairs an GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8' fillES FOR RESII d outside corners of restrict and server and ser	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 IENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL90ABGB VPROL100ABGB VPROL100ABGB VPROL110ABGB VPROL125ABGB	& meets the ma ise is desired.	NGS	43.15 43.00 43.90 3.90 3.90 2.20 43.45 43.60 44.05 44.45 44.90 45.35 45.85 41.15	EA EA EA EA EA EA EA EA EA EA EA
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 5/32" x 8'	haped profile for inside wall cor- ported a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover / rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB VPRO40ABGB VPROL55ABGB VPROL55ABGB VPROL55ABGB VPROL55ABGB VPROL70ABGB Brushed Chrome Anodiz VPRO30ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO50ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on a inum (ABC 31.85 32.20 32.75 41.50 41.90 42.30 42.75 CGB) 28.60 28.95 29.50 39.55	s cleanin g plants Light Sanc EA EA EA Stairs an GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prevel, , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8' FILES FOR RESIL d outside corners of rest of the second	in applications where limited ints surface water penetration nent where a sanitary cove ba White (W) PHK1S125 IENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL80ABGB VPROL100ABGB VPROL110ABGB VPROL110ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ACGB VPROL80ACGB VPROL90ACGB	& meets the ma ise is desired.	NGS	43.15 43.00 43.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90 45.35 45.85 41.15 41.60 42.00 42.40	EAAEA EAAEA EAAEAAEA EAAEAEAEA EAAEAEAEAEAEAEAEAEAEAEAEAEAEAEAEAEAEAEAE
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' 1/4" x 8' 5/32" x 8'	haped profile for inside wall cor- ported a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover / rounded corner along the sur Brushed Antique Bronze VPR030ABGB VPR040ABGB VPR040ABGB VPR0L55ABGB VPR0L55ABGB VPR0L65ABGB VPR0L60ABGB VPR0L60ABGB VPR0170ABGB Brushed Chrome Anodi: VPR030ACGB VPR040ACGB VPR050ACGB VPR050ACGB VPR0155ACGB VPR0L60ACGB	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make: od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on a allations on a 31.85 32.20 32.75 41.50 41.90 42.30 42.75 .CGB) 28.60 28.95 39.95	s cleanin g plants Light Sanc EA EA EA Stairs an GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prevel, , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8' 1/1/2" x 8' 1/2" x 8' 1/32" x 8' 1/32" x 8' 1/32" x 8' 1/1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/32" x 8' 3/8" x 8'	in applications where limited nts surface water penetration nent where a sanitary cove ba White (W) PHK1S125 LIENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL80ABGB VPROL90ABGB VPROL100ABGB VPROL100ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB	& meets the ma ise is desired.	NGS	43.15 43.00 3.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90 45.35 45.85 41.15 41.60 42.00 42.40 42.85	EA E
DILEX-PHK A PVC, cove-sf DILEX-PHK pro and hygienic re <i>Colors:</i> 5/16" x 8' 3/8" x 8' VINPRO-RO A finishing and a symmetrically <i>Color:</i> 1/8" x 8' 5/32" x 8' 3/16" x 8' 7/32" x 8' 1/4" x 8' 5/32" x 8' <i>Color:</i> 1/8" x 8' 5/32" x 8' 1/4" x 8' 3/16" x 8' 7/32" x 8' 3/16" x 8' 3/16" x 8' 7/32" x 8'	haped profile for inside wall cor- ported a 3/8" radius to prevent equirements of commercial kitcl Bahama (BH) Bright White (BW) PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ I135/PHK1S/ V/PHK FINISHING, EDGE-PRC edging profile for resilient cover / rounded corner along the sur Brushed Antique Bronze VPRO30ABGB VPRO40ABGB VPRO40ABGB VPROL55ABGB VPROL55ABGB VPROL55ABGB VPROL55ABGB VPROL70ABGB Brushed Chrome Anodiz VPRO30ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO50ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB VPRO40ACGB	ering (e.g., LVT) insta face edge. e Anodized Alumi	cksplash trai dirt & make od processin (PG) 27.45 28.90 er, 90° er, 135° 90° 135° ANSITION allations on a inum (ABC 31.85 32.20 32.75 41.50 41.90 42.30 42.75 CGB) 28.60 28.95 29.50 39.55	s cleanin g plants Light Sanc EA EA EA Stairs an GB) EA EA EA EA EA EA EA EA EA EA EA EA EA	& floor/wall transitions g simple. Also prevel, , or any tiled environn Beige (HB) I Pebble (SP) 1/2" x 8' 1/1/2" x 8' 1/2" x 8' 1/1/32" x 8' 1/1/32" x 8' 1/2" x 8' 1/3"8" x 8' 1/3"8" x 8' <	in applications where limited ints surface water penetration nent where a sanitary cove ba White (W) PHK1S125 IENT FLOOR AND WA esilient surfaces. The reveal of VPROL75ABGB VPROL80ABGB VPROL80ABGB VPROL80ABGB VPROL100ABGB VPROL110ABGB VPROL110ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ABGB VPROL125ACGB VPROL80ACGB VPROL90ACGB	& meets the ma ise is desired.	NGS	43.15 43.00 43.90 3.90 3.90 3.90 2.20 43.15 43.60 44.05 44.45 44.90 45.35 45.85 41.15 41.60 42.00 42.40	EA EA EA EA EA EA EA EA EA EA EA EA EA EA E







Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M
VINPRO-RO - d	continued					n				
Color:	Brushed Nickel Anodized Alu	uminur	n (AT	GB)						
1/8" x 8'	VPRO30ATGB			30.45	EA	19/64" x 8' VPROL75ATGB			42.75	EA
5/32" x 8'	VPRO40ATGB			30.80	EA	5/16" x 8' VPROL80ATGB			43.20	EA
3/16" x 8'	VPRO50ATGB			31.35	EA	21/64" x 8' VPROL85ATGB			43.65	EA
7/32" x 8'	VPROL55ATGB			41.10	EA	11/32" x 8' VPROL90ATGB			44.05	EA
1/4" x 8'	VPROL60ATGB			41.55	EA	3/8" x 8' VPROL100ATGB			44.50	EA
17/64" x 8'	VPROL65ATGB			41.95	EA	7/16" x 8' VPROL110ATGB			45.00	EA
9/32" x 8'	VPROL70ATGB			42.40	EA	1/2" x 8' VPROL125ATGB			45.45	EA

VINPRO-S

Designed to provide edging for resilient coverings (e.g., LVT). Typical applications include edge protection where the resilient covering is bordered by carpet, floor coverings of similar heights, or as a finishing edge to wall skirting applications.

Color:	Brushed Antique Bronze Anodized Alumin	um (ABC	GB)				
1/8" x 8'	VPS30ABGB	22.05	EA	19/64" x 8'	VPSL75ABGB	29.10	EA
5/32" x 8'	VPS40ABGB	22.40	EA	5/16" x 8'	VPSL80ABGB	29.40	EA
3/16" x 8'	VPS50ABGB	22.55	EA	21/64" x 8'	VPSL85ABGB	29.75	EA
7/32" x 8'	VPSL55ABGB	28.00	EA	11/32" x 8'	VPSL90ABGB	30.00	EA
1/4" x 8'	VPSL60ABGB	28.25	EA	3/8" x 8'	VPSL100ABGB	30.30	EA
17/64" x 8'	VPSL65ABGB	28.55	EA	7/16" x 8'	VPSL110ABGB	30.60	EA
9/32" x 8'	VPSL70ABGB	28.85	EA	1/2" x 8'	VPSL125ABGB	30.95	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)					
1/8" x 8'	VPS30ACGB	19.75	EA	19/64" x 8'	VPSL75ACGB	26.85	EA
5/32" x 8'	VPS40ACGB	20.00	EA	5/16" x 8'	VPSL80ACGB	27.10	EA
3/16" x 8'	VPS50ACGB	20.20	EA	21/64" x 8'	VPSL85ACGB	27.40	EA
7/32" x 8'	VPSL55ACGB	25.80	EA	11/32" x 8'	VPSL90ACGB	27.65	EA
1/4" x 8'	VPSL60ACGB	26.05	EA	3/8" x 8'	VPSL100ACGB	27.95	EA
17/64" x 8'	VPSL65ACGB	26.30	EA	7/16" x 8'	VPSL110ACGB	28.20	EA
9/32" x 8'	VPSL70ACGB	26.60	EA	1/2" x 8'	VPSL125ACGB	28.50	EA
Color:	Brushed Nickel Anodized Aluminum (ATG	B)					
1/8" x 8'	VPS30ATGB	21.10	EA	19/64" x 8'	VPSL75ATGB	28.15	EA
5/32" x 8'	VPS40ATGB	21.35	EA	5/16" x 8'	VPSL80ATGB	28.45	EA
3/16" x 8'	VPS50ATGB	21.55	EA	21/64" x 8'	VPSL85ATGB	28.70	EA
7/32" x 8'	VPSL55ATGB	27.05	EA	11/32" x 8'	VPSL90ATGB	29.00	EA
1/4" x 8'	VPSL60ATGB	27.30	EA	3/8" x 8'	VPSL100ATGB	29.30	EA
17/64" x 8'	VPSL65ATGB	27.60	EA	7/16" x 8'	VPSL110ATGB	29.60	EA
9/32" x 8'	VPSL70ATGB	27.90	EA	1/2" x 8'	VPSL125ATGB	29.85	EA

VINPRO-STEP

A finishing and edging profile for resilient covering (e.g., LVT) installations on stairs. The top of the profile features a square design and a capping flange that is ribbed to provide slip protection.

Color: Brushed Antique Bronze Anodized Aluminum (ABGB)

001011	2.40.104.7 4.4440 2.01.207 4.404.204.7 4.41		,				
1/8" x 8'	VPST30ABGB	29.75	EA	19/64" x 8'	VPSTL75ABGB	40.85	EA
5/32" x 8'	VPST40ABGB	30.05	EA	5/16" x 8'	VPSTL80ABGB	42.05	EA
3/16" x 8'	VPST50ABGB	30.30	EA	21/64" x 8'	VPSTL85ABGB	43.30	EA
7/32" x 8'	VPSTL55ABGB	36.30	EA	11/32" x 8'	VPSTL90ABGB	44.60	EA
1/4" x 8'	VPSTL60ABGB	37.35	EA	3/8" x 8'	VPSTL100ABGB	45.95	EA
17/64" x 8'	VPSTL65ABGB	38.50	EA	7/16" x 8'	VPSTL110ABGB	47.35	EA
9/32" x 8'	VPSTL70ABGB	39.65	EA	1/2" x 8'	VPSTL125ABGB	48.75	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)					
1/8" x 8'	VPST30ACGB	27.85	EA	19/64" x 8'	VPSTL75ACGB	36.05	EA
5/32" x 8'	VPST40ACGB	28.05	EA	5/16" x 8'	VPSTL80ACGB	37.10	EA
3/16" x 8'	VPST50ACGB	28.30	EA	21/64" x 8'	VPSTL85ACGB	38.20	EA
7/32" x 8'	VPSTL55ACGB	32.00	EA	11/32" x 8'	VPSTL90ACGB	39.35	EA
1/4" x 8'	VPSTL60ACGB	32.95	EA	3/8" x 8'	VPSTL100ACGB	40.50	EA
17/64" x 8'	VPSTL65ACGB	33.95	EA	7/16" x 8'	VPSTL110ACGB	41.75	EA
9/32" x 8'	VPSTL70ACGB	34.95	EA	1/2" x 8'	VPSTL125ACGB	43.00	EA
continued on n	avt 2000						

continued on next page





Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M
VINPRO-STEP	- continued									
Color:	Brushed Nickel Anodized Alu	uminur	n (AT	GB)						
1/8" x 8'	VPST30ATGB			29.75	EA	19/64" x 8' VPSTL75ATGB			38.05	EA
5/32" x 8'	VPST40ATGB			30.05	ΕA	5/16" x 8' VPSTL80ATGB			39.15	EA
3/16" x 8'	VPST50ATGB			30.30	EA	21/64" x 8' VPSTL85ATGB			40.35	EA
7/32" x 8'	VPSTL55ATGB			33.80	EA	11/32" x 8' VPSTL90ATGB			41.55	EA
1/4" x 8'	VPSTL60ATGB			34.80	EA	3/8" x 8' VPSTL100ATGB			42.80	EA
17/64" x 8'	VPSTL65ATGB			35.85	EA	7/16" x 8' VPSTL110ATGB			44.10	EA
9/32" x 8'	VPSTL70ATGB			36.90	EA	1/2" x 8' VPSTL125ATGB			45.40	EA

VINPRO-STEP-R

Edging profile for resilient covering (e.g., LVT) installations on stairs. The top of the profile features a capping flange with a rounded leading edge, while the elongated vertical section provides increased visibility.

Color:	Brushed Antique Bronze Anodized Aluminu	um (ABC	SB)			
1/8" x 8'	VPSTRL30ABGB	56.40	EA	19/64" x 8' VPSTRL75ABGB	60.45	EA
5/32" x 8'	VPSTRL40ABGB	56.95	EA	5/16" x 8' VPSTRL80ABGB	61.05	EA
3/16" x 8'	VPSTRL50ABGB	57.50	EA	21/64" x 8' VPSTRL85ABGB	61.65	EA
7/32" x 8'	VPSTRL55ABGB	58.10	EA	11/32" x 8' VPSTRL90ABGB	62.30	EA
1/4" x 8'	VPSTRL60ABGB	58.70	EA	3/8" x 8' VPSTRL100ABGB	62.90	EA
17/64" x 8'	VPSTRL65ABGB	59.25	EA	7/16" x 8' VPSTRL110ABGB	63.55	EA
9/32" x 8'	VPSTRL70ABGB	59.85	EA	1/2" x 8' VPSTRL125ABGB	64.15	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)				
1/8" x 8'	VPSTRL30ACGB	51.95	EA	19/64" x 8' VPSTRL75ACGB	55.70	EA
5/32" x 8'	VPSTRL40ACGB	52.45	EA	5/16" x 8' VPSTRL80ACGB	56.25	EA
3/16" x 8'	VPSTRL50ACGB	53.00	EA	21/64" x 8' VPSTRL85ACGB	56.80	EA
7/32" x 8'	VPSTRL55ACGB	53.55	EA	11/32" x 8' VPSTRL90ACGB	57.35	EA
1/4" x 8'	VPSTRL60ACGB	54.05	EA	3/8" x 8' VPSTRL100ACGB	57.95	EA
17/64" x 8'	VPSTRL65ACGB	54.60	EA	7/16" x 8' VPSTRL110ACGB	58.55	EA
9/32" x 8'	VPSTRL70ACGB	55.15	EA	1/2" x 8' VPSTRL125ACGB	59.45	EA
Color:	Brushed Nickel Anodized Aluminum (ATG	3)				
1/8" x 8'	VPSTRL30ATGB	56.30	EA	19/64" x 8' VPSTRL75ATGB	60.40	EA
5/32" x 8'	VPSTRL40ATGB	56.90	EA	5/16" x 8' VPSTRL80ATGB	61.00	EA
3/16" x 8'	VPSTRL50ATGB	57.45	EA	21/64" x 8' VPSTRL85ATGB	61.60	EA
7/32" x 8'	VPSTRL55ATGB	58.00	EA	11/32" x 8' VPSTRL90ATGB	62.20	EA
1/4" x 8'	VPSTRL60ATGB	58.60	EA	3/8" x 8' VPSTRL100ATGB	62.85	EA
17/64" x 8'	VPSTRL65ATGB	59.20	EA	7/16" x 8' VPSTRL110ATGB	63.45	EA
9/32" x 8'	VPSTRL70ATGB	59.75	EA	1/2" x 8' VPSTRL125ATGB	64.10	EA

VINPRO-T

Designed to provide transitions between same-height resilient floor coverings, (e.g., LVT) primarily in retrofit applications.

Colors:	Brushed Antique Bronze Anodized Alumin Brushed Chrome Anodized Aluminum (AC		SB)		Brushed Nicl	kel Anodized Aluminum (A	TGB)		
17/32" x 8'	VPT3/14	16.65	EA	1	1" x 8'	VPTL3/25		21.20	EA
Note:	To complete part number replace hyphens with color code.	Example VF	PT3/14	-, for I	Brushed Antique Bro	onze Anodized Aluminum # is: VPT3/1	14ABGB.		

VINPRO-U

Designed to provide a smooth transition between resilient floor coverings (e.g., LVT) and floor coverings at lower elevations or finished concrete. The sloped surface eliminates trip hazards.

Color:	Brushed Antique Bronze Anodized Alumi	num (ABC	BB)			
1/8" x 8'	VPU30ABGB	25.35	EA	19/64" x 8' VPUL75ABGB	45.90	EA
5/32" x 8'	VPU40ABGB	25.90	EA	5/16" x 8' VPUL80ABGB	47.30	EA
3/16" x 8'	VPU50ABGB	26.75	EA	21/64" x 8' VPUL85ABGB	48.70	EA
7/32" x 8'	VPUL55ABGB	40.75	EA	11/32" x 8' VPUL90ABGB	50.15	EA
1/4" x 8'	VPUL60ABGB	42.00	EA	3/8" x 8' VPUL100ABGB	62.50	EA
17/64" x 8'	VPUL65ABGB	43.25	EA	7/16" x 8' VPUL110ABGB	64.35	EA
9/32" x 8'	VPUL70ABGB	44.55	EA	1/2" x 8' VPUL125ABGB	66.30	EA
Color:	Brushed Chrome Anodized Aluminum (A	CGB)				
1/8" x 8'	VPU30ACGB	22.70	EA	19/64" x 8' VPUL75ACGB	41.75	EA
5/32" x 8'	VPU40ACGB	23.15	EA	5/16" x 8' VPUL80ACGB	43.00	EA
3/16" x 8'	VPU50ACGB	24.00	EA	21/64" x 8' VPUL85ACGB	44.25	EA
7/32" x 8'	VPUL55ACGB	37.05	EA	11/32" x 8' VPUL90ACGB	45.60	EA
1/4" x 8'	VPUL60ACGB	38.20	EA	3/8" x 8' VPUL100ACGB	49.70	EA
17/64" x 8'	VPUL65ACGB	39.35	EA	7/16" x 8' VPUL110ACGB	51.20	EA
9/32" x 8'	VPUL70ACGB	40.55	EA	1/2" x 8' VPUL125ACGB	52.75	EA





duct Codo 'l'

Product Co	de 'l'												
Sizes & Shapes			Stock	Note	Sugg. List	U/M	Sizes & Shapes			Stock	Note	Sugg. List	U/M
VINPRO-U - co	ontinued		SIUCK	NULE	LISI	0/101	Sizes & Silapes			SIUCK	NOLE	LISI	U/IVI
		lickel Anodized Al	uminun	n (AT	GB)								
	VPU30ATG		anninan		24.25	EA	19/64" x 8'	VPUL75ATG	В			44.80	EA
	VPU40ATG				24.65	EA		VPUL80ATG				46.15	
	VPU50ATG				25.50			VPUL85ATG				47.55	
	VPUL55ATC				39.80			VPUL90ATG				48.95	
	VPUL60ATC				41.00 42.25			VPUL100AT				56.90 58.60	
	VPUL70ATC				43.50			VPUL125AT				60.35	
					TEM FOR	CONV	ENTIONAL & RA	DIANT-HEA	TED SCREEDS				
		& BEKOTEC-THE ed screed system that i			e continuou	s screer	surfaces without con	tral joints ar rei	nforcement Since i	t is a floa	itina		
system, the as	sembly can be	e customized to meet a	a range o	of heat			ents.	-		100	ung	200.00	DV
1-3/8" Thick 29/32" Thick			24" x 48 47-1/4"		7/16"			SF Sheet - 12 S SF Sheet - 10 S				288.20 446.95	
4"x5/16"x164'					conventiona	al screer			Shoolorboxy			106.85	
4"x5/16"x164'							, with adhesive strip					138.80	
3-1/8"x5/16"x82'	BRS808KF						n PE-adhesive leg					201.40	
3-1/8"x5/16"x82'		-					ed screed, with PE-a					271.75	-
2-3/8" x 3'3" 3-1/8" x 3'3"							on at door areas or fo on at door areas or fo					20.60 24.70	
	DFP8/100 DFP10/100						on at door areas or fo					24.70	
100/Package		00					ach radiant heating pi	•				85.80	
					ТНІ	N-SET	MORTARS						
•	nodified thin-s SET50G (Gr	et approved to set por ey)	celain til Stock		Schluter Sy: 35.50			s. Meets the re SET50W (Wh	•	A118.11 Stock		37.85	EA
	nodified thin-s SETA50G (0	et engineered for use	both und Stock		l over all DIT 58.55			ets the require SETA50W (V		3.4T, A11 Stock		nd A118.15 61.65	
•	3E1A30G (0	jiey)	SLUCK		56.55	EA	50-ID Bay	SETADUW (V	vinte)	SLUCK		01.05	EA
FAST-SET					:		ali ani ata Mastad				1	440 4575	
•		odified thin-set mortar	ready to	0				•		, AI 10.1			- ^
•	SETF50G (C	• /		а	104.65	EA	50-ID Bag	SETF50W (W	nite)		а	113.80	EA
Note: PRIMER-U	Available in Fu	Il Pallets of 56 Bags only.											
		, universal primer used	d to enha	ance a	dhesion of m	nortars f	or hard-to-bond subst	rates such as g	ypsum underlaymer	nt,			
	PRMUQT1	Universal Primer			32.00	EA	5 Gallon	PRMU5	Universal Primer			354.00	EA
	PRMU1	Universal Primer	Stock		88.25								
		WA	TERPF	ROOF	ING, UNC	OUPL	ING & DRAINAG	E MEMBRA	NES				
DITRA/-DITRA	<u>-XL</u>												
waterproofing a	and vapor mar	a grid structure and an nagement layer while p single-layer plywood o	providing	g suppo	ort/load distri	ibution.	Waterproofs and allo	ws moisture in	the substrate to eva	1 0	,		
1/8"x3' 3"x16' 5"		(54 SF/Roll)	Stock		151.90				(323 SF/Roll)	Stock		773.30	ROU
1/8"x3' 3"x45' 9"		(150 SF/Roll)	Stock				5/16"x3' 3"x53' 3"		· · · · ·	Stock		504.40	
14-1/2" Wide	DIRO	(DITRA	Roller			1		(, , , , , , , , , , , , , , , , , , ,			315.80	
	TRL-DIT						quare-Notched				а		
	TRL-DHXL		DITRA-	HEAT	/DITRA-XL 1	Frowel -	1/4" x 1/4" Square-No	otched			а		
Note:	a) Schluter Tro	owels are listed on the Too	ols Price L	ist und	er Trowels.								
DITRA-DRAIN													
with a laminate	ed polypropyle	ned for use within thin- ne filter fabric. DITRA											
floors, patios, v		Daiconies.			205 55		E/20"-21.2"-201		125M (260 SE/Pall)			026 35	







CONES	TOGATILE		Sys	Sc stei	hluter ms	File	'S' - S(4/1/24		
Product Co	ode 'l'								r
Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/N
KERDI									
	t-applied waterproofing membrane a mbrane in thin-set mortar.	and vapor retarde	er that guara	antees u	niform thickness. It is	s covered with an anchoring fleece	on both sides to)	
	KERDI200/5M (54 SF/Roll)	Stock	151.45	ROLL			Stock	792.50	-
	KERDI200/7M (75 SF/Roll) KERDI200/10M (108 SF/Roll)	Stock	207.40 294.05			KERDI200200/15M(323 SF/Roll) KERDI200200 (646 SF/Roll)		792.50 1,518.55	
	KERDI200/20M (214 SF/Roll)	OLUCK	562.00		• • • • • •			1,010.00	NOL
	TRL-KER	KERDI Trowel		' Square	-Notched		а		
Note:	a) Schluter Trowels are listed on the To	ols Price List under	Trowels.						
<u>KERDI-BAND</u>	g strip used to seal butt joints and fl	oor/wall connecti	one with the			HEAT membranes as well as joints	corners and fa	estonor	
	ith the KERDI-BOARD building pan				, DITRA and DITRA-		s, comers and ic	ISIEITEI	
	KEBA100/125/5M	Stock	28.10			KEBA100/185/5M	Stock	36.80	
5" x 33' 5" x 98' 5"	KEBA100/125/10M KEBA100/125	<mark>Stock</mark> Stock	53.35 131.80			KEBA100/185 KEBA100/250/5M	Stock	182.20 45.85	
	KEBA100/125/300		1,184.70			KEBA100/250		234.30	
KERDI-DS					-				
	erproofing membrane and vapor reta k and features additives to produce					tinuous use steam rooms and simila	ar applications.		
3' 3" x 98' 5"	KERDI-DS	(323 SF/Roll)						1,075.25	EA
Kerdi-fix									
Elastomeric an membrane and	onent sealing and bonding compound bonds well to most materials such d KERDI-BAND to fixed building ele	n as wood, stone ments. Also suita	, concrete, r	netal, gl	ass and many plastic			its.	
	Bright White (BW) KERDIFIX/	Grey (G) Cartridge					Stock a	36.40	F۵
	KERDIFIX100G	Tube - Grey (G	i)				OLOCK a	21.10	
Note:	a) To complete part number replace hy			KERDIFI)	X/, for Grey # is: KERE	DIFIX/G.			
KERDI-FLEX									
•	g strip with a fleece-free central zon	e for sealing mov							
	FLEX125/5M FLEX250/5M		53.10 86.05			FLEX125/30 FLEX250/30		242.10 440.45	
			80.05	LA	10 × 90 5	1 LLX230/30		440.45	LA
	rners made of KERDI for waterproo	fing inside and or	utside corne	ers.					
	KERECK/FI2	Inside Corner,				(2 each per Package)	Stock	21.65	PKC
	KERECK135/FI2	Inside Corner,				(2 each per Package)		24.00	
	KERECK/FA2 KERECK/FI10	Outside Corner, Inside Corner,	,			(2 each per Package) (10 each per Package)	Stock Stock	21.65 103.00	
	KERECK135/FI10	Inside Corner,				(10 each per Package)	Otock	113.80	
	KERECK/FA10	Outside Corner	r, 90°			(10 each per Package)	Stock	103.00	
KERDI-KERS									
,	eamless corners made of KERDI for installed adjacent to the wall.	waterproofing flo	oor/wall/sho	wer base	e connections in curb	less shower applications where the	KERDI-LINE		
	KERS20L Left Inside Corner		29.10		1-7/64"			29.10	
3/4"	5		29.10	EA	1-7/64"	KERS28R Right Inside Corner		29.10	EA
KERDI-KERS-	• <u>B</u> amless corners for waterproofing 13	E° angles botwo	on triongula	rehowo	r bonoboo 9 wallo or	the tone of ourbe in nee angle show	vor applications		
Fieldinieu, sea	KERECK135/FI2	Inside Corner,	5	II SHOWE		(2 each per Package)		24.00	PKO
	KERECK135/FI10	Inside Corner,				(10 each per Package)		113.80	
	KERSB135KLR	Bench Corner,			,	Right & 1 Left per Package)		50.60	
	KERSB135K5LR KERSB135K	Bench Corner, Bench/Neo-An		Kit	(5 F	Right & 5 Left per Package)	а	240.10 74.55	
Note:			0		5° Inside corners.		a	14.00	
KERDI-KM									
Prefabricated s	seals that are designed to seal protr			r DITRA	/DITRA-XL membran	es. Designed to be used in conjun	ction with KERD) -	
•	ent sealant to seal around pipes or o								_
7" x 7"	KM5117/22	7/8" Pine ninnle	e onenina d	iameter		(5 each ner Package)		12 60	PKG

7" x 7" KM5117/22 7/8" Pipe nipple opening di	meter (5 each per Package) 12.60 PKG
---	--------------------------------------

CONES	FOGA TILE	Schlute Systems	er Fil			b lu t Updat	
Product Co	de 'l'						
Sizes & Shapes		Stock Note List U/M Sizes & S	hapes	Stock	Note	Sugg. List	U/M
KERDI-SEAL-I	MV.						
Prefabricated s	eals with over-molded rubbe	r gaskets that are designed to seal and protect protrusi	ons at the mixing valve.				
	KMSMV235/114 KMSMV10235/114	4-1/2" Mixing valve opening diameter 4-1/2" Mixing valve opening diameter	(1 each per Package) (10 each per Package)	Stock		12.30 110.75	-
KERDI-SEAL-F	<u>s</u>						
		I protrusions through the KERDI or DITRA/DITRA-XL r pisture-sensitive solid backing panels at the mixing valv		gaskets an	d are		
7.30" Diameter		1/2" Pipe nipple opening diameter	e. (1 each per Package)	Stock		10.70	PKG
7.30" Diameter		3/4" Pipe nipple opening diameter	(1 each per Package)	Stock		10.70	
7.30" Diameter	KMS10172/12	1/2" Pipe nipple opening diameter	(10 each per Package)			95.90	
7.30" Diameter	KMS10172/20	3/4" Pipe nipple opening diameter	(10 each per Package)			95.95	PKG
removed during EN ISO 10140 3' 3" x 98' 5"	g deconstruction without caus for this assembly. Install wi REFL30M (323 SF/Rc	, rice List for the KERDI-BOARD-ZSA adhesive tape pricing.	improvement value up to 9dB was measur connecting REFLEECE at the seams.			0IN 796.30	EA
		SHOWER SYSTEM	1				
KERDI-DRAIN waterproofing r TS/-TT shower to the drain pip flange provides	nembrane at the top of the a tray applications. The bond e and is available in ABS or a horizontal connection to the he drain pipe is not possible	or drains with an integrated bonding flange that provide ssembly. Both KERDI-DRAIN and KERDI-DRAIN-H ar ng flange is sloped to simplify installation of the mortar PVC with 2" or 3" outlet, and stainless steel with a 2" or ne drain pipe and is available in ABS or PVC with a 2" or pr practical. The horizontal outlet allows the positioning	e appropriate for both mortar bed and KEF bed. The KERDI-DRAIN flange provides a 3" no-hub outlet or 2" threaded outlet. Th putlet. It is ideal for applications where the	RDI-SHOW a vertical co e KERDI-D use of a ve	ER-T/- onnectic RAIN-F ertical pe locat	on I	
	KD2FLKABS KD2FLKPVC	ABS Flange with 2" Drain Outlet PVC Flange with 2" Drain Outlet		Stock	a a	105.85	
	KDH2FLKABS	ABS Flange with 2" Horizontal Drain Outlet			a	105.85	
	KDH2FLKPVC	PVC Flange with 2" Horizontal Drain Outlet		Stock		105.85	
	KD2FLKE	Stainless Steel Flange with 2" Drain Outlet (No			a,b	303.55 337.75	
	KD2FLKETH KD3FLKABS	Stainless Steel Flange with 2" Drain Outlet (Th ABS Flange with 3" Drain Outlet	reaueu)		a,b a.c	337.75	
					a,0	110.00	

	KD2FLKETH	Stainless Steel Flange with 2" Drain	n Outlet (Threaded)			a,b	337.75	EA
	KD3FLKABS	ABS Flange with 3" Drain Outlet				a,c	119.65	EA
	KD3FLKPVC	PVC Flange with 3" Drain Outlet				a,c	119.65	EA
	KD3FLKE	Stainless Steel Flange with 3" Drair	n Outlet (No-hub)			a,b,c	303.55	EA
	KD2FLKABS10	ABS Flange with 2" Drain Outlet		(10 Pack)		d	952.65	EA
	KD2FLKPVC10	PVC Flange with 2" Drain Outlet		(10 Pack)	Stock	d	952.65	EA
Notes:	KERDI-DRAIN Grates are sold separat	ely.						
	a) Includes 4 inside corners, 2 outside	corners, 3/4" pipe seal and 4-1/2" mixing val	ve seal.					
	b) Also contains a 3.38 oz. tube of KEF	RDI-FIX.	c) When using a flange with 3" outlet, a 6" grate is	recommended	d.			
	d) Includes 40 inside corners, 20 outside	te corners. 10 - 3/4" pipe seals and 10 - 4-1/	2" mixing valve seals.					

KERDI-DRAIN-F

KERDI-DRAIN-F is a floor drain specifically designed to allow connections to Schluter-DITRA and DITRA-HEAT uncoupling membranes in floor applications. The drain body is available in polypropylene or stainless steel, each with a laminated Schluter-KERDI collar that ensures a simple connection to the uncoupling membrane on the floor and at wall transitions. KERDI-DRAIN-F features a flat, narrow bonding flange to allow for placement against walls or in corners on floors. It can be combined with virtually any KERDI-DRAIN grate assembly, with the exception of the tileable grate and the 6" square and round grates.

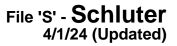
		J			
	KDF2FL	Polypropylene with 2" NPT Outlet	64.40	EA	
	KDF2EFL	Stainless Steel with 2" No-Hub Outlet	292.25	EA	
	KDF2ETHFL	Stainless Steel with 2" Threaded Outlet	325.25	EA	
Notes:	The grate assembly is sold separately.	Includes 1 Vertical height adjustment collar and 1 construction cover.			

KERDI-DRAIN-A

KERDI-DRAIN Adaptor Kits are used to convert traditional clamping ring drains to integrated bonding flange drains when removal of the clamping ring drain is not practical. A stainless steel adaptor ring with an overmolded rubber gasket replaces the clamping ring and is sealed to the existing drain body using KERDI-FIX. The bonding flange then slides into the adaptor ring and seals against the rubber gasket. Adaptor kits are suitable for both mortar bed and KERDI-SHOWER-T/-TS/-TT shower tray applications. KDA5FLKABS Adaptor Kit with Flange, height adjustment collar and 5-1/4" Adaptor Ring а 105.85 EA KDA7FLKABS 145.15 EA Adaptor Kit with Flange, lateral adjustment ring and 7-1/2" Adaptor Ring а KDA5FLKABS10 Adaptor Kit with Flange, height adjustment collar and 5-1/4" Adaptor Ring (10 Pack) b 952.65 EA a) Includes 4 inside corners, 2 outside corners, 3/4" pipe seal, 4-1/2" mixing valve seal and 3.38 oz. tube of KERDI-FIX. Notes: KERDI-DRAIN Grates are sold separately. b) Includes 40 inside corners, 20 outside corners, 10 - 3/4" pipe seals, 10 - 4-1/2" mixing valve seals and 10 - 3.38 oz. tubes of KERDI-FIX.







		Stock Note List U/N	A Sizes & Shapes		Stock	Note	List	ι
	- DRAIN KITS							
Color:	Stainless Steel 304 (E)							
	KD2/ABS/E	ABS flange, 2" Drain Outlet and			•	а	180.60	
	KD2/PVC/E	PVC flange, 2" Drain Outlet and	1 4" Square Grate		Stock	а	180.60	1
	KERDI-DRAIN Adaptor Kit				•			
•••	KDAR/ABS/E		andard ABS Flange and 4" Square Grate		Stock	b	180.70	1
Notes:	, , , , , , , , , , , , , , , , , , , ,	, ,	2 outside corners, 3/4" pipe seal and 4-1/2" mixing valv corners, 3/4" pipe seal, 4-1/2" mixing valve seal and 3.3		ERDI-FIX.			
RDI-DRAIN	- FLANGES (without Seals	and Corners)						
	KD2/ABS/FL	Flange, ABS with 2" Drain Outle	et				36.90) [
	KD2/PVC/FL	Flange, PVC with 2" Drain Outle					36.95	
	KDH2/ABS/FL	Flange, ABS with 2" Horizontal					36.90	
	KDH2/PVC/FL	Flange, PVC with 2" Horizontal					36.95	
	KD2/E/FL	Flange, Stainless Steel with 2" I				а	249.50	
	KD2/ETH/FL	Flange, Stainless Steel with 2" I				a	254.10	
	KD3/ABS/FL	Flange, ABS with 3" Drain Outle				b	50.70	
	KD3/PVC/FL	Flange, PVC with 3" Drain Outle				b	50.75	
	KD3/E/FL	Flange, Stainless Steel with 3" I				a,b	249.50	
	KD2/ABS/FL10	Flange, ABS with 2" Drain Outle		(10 Pack)			331.85	
	KD2/PVC/FL10	Flange, PVC with 2" Drain Outle		(10 Pack)			332.15	
	KD2/E/FL10	Flange, Stainless Steel with 2" I		(10 Pack)			2,038.05	· F
Notes:	KERDI-DRAIN Grates are sold separa		a) Includes 3.38 oz. tube of KERDI-FIX.					
	b) When using a flange with 3" outlet,	a o grate is recommended.						
RDI-DRAIN		la with a wardate of anota finishes a	and a second state a suide second of the this way					
I ne classically		ie with a variety of grate finishes, a ninless Steel Grates for use v	and accommodates a wide range of tile thicknes with Flanges with 2" Outlet	SSES.				
Colors:	Brushed Classic Gold (EBC	CG) Brushed	Rose Gold (EBRG) Vintage Gold (EBVG)					
	Brushed Nickel (EBT)		Vintage Gold (EBVG)				400.00	
	KDIF4GRKD6	Curve Design 4" Square Grate				a,b	192.20	
	KDIF4GRKD5	Floral Design 4" Square Grate				a,b	192.20	
0-1	KDIF4GRKD8	Pure Design 4" Square Grate				a,b	192.20	
Color:	Brushed Stainless Steel 30				•			
	KDIF4GRKEBD6	Curve Design 4" Square Grate			Stock		121.95	
	KDIF4GRKEBD5	Floral Design 4" Square Grate			Stock		121.95	
	KDIF4GRKEBD8	Pure Design 4" Square Grate			Stock		121.95	,
	KERDI-DRAIN-STYLE TRI	ENDLINE Textured Color-Co	pated Aluminum Grates for use with Fla	anges with 2	2" Outl	let		
Colors:	Bronze (TSOB)	Greige (TSBG)	Matte White (MBW)					
Colors:	Bronze (TSOB) Cream (TSC)	Greige (TSBG) Ivory (TSI)	Matte White (MBW) Pewter (TSG)					
Colors:		• • •	· · · · · ·					
Colors:	Cream (TSC)	Ivory (TSI)	Pewter (TSG)		Stock	a,b,c	192.10	1
Colors:	Cream (TSC) Dark Anthracite (TSDA)	Ivory (TSI) Matte Black (MGS)	Pewter (TSG)		Stock	a,b,c	192.10	
Colors:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate	Pewter (TSG)			a,b,c	192.10)
Colors:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate	Pewter (TSG) Stone Grey (TSSG)		Stock	a,b,c	192.10)
Colors: Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP)	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out	Pewter (TSG) Stone Grey (TSSG)		Stock Stock	a,b,c a,b,c	192.10 192.10)
Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1)	Pewter (TSG) Stone Grey (TSSG)		Stock	a,b,c a,b,c	192.10)
	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG)	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock	a,b,c a,b,c	192.10 192.10)
Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET)	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock	a,b,c a,b,c	192.10 192.10 74.90)
Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG)	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock	a,b,c a,b,c	192.10 192.10)
Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET)	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock	a,b,c a,b,c a	192.10 192.10 74.90)
Color: Colors:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock	a,b,c a,b,c a a	192.10 192.10 74.90)))
Color: Colors: Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for t Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKEOB	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock Stock	a,b,c a,b,c a a	192.10 192.10 74.90 121.00)
Color: Colors:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for t Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKEOB Stainless Steel 304 (E)	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1) 4" Square Grate (Design 1)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock Stock	a,b,c a,b,c a a a,b	192.10 192.10 74.90 121.00 105.10)))
Color: Colors: Colors:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for t Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKEOB Stainless Steel 304 (E) KD4GRKE	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate <i>use with Flanges with 2" Out</i> 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1) 4" Square Grate (Design 1)	Pewter (TSG) Stone Grey (TSSG) tlet		Stock Stock Stock Stock Stock	a,b,c a,b,c a a,b a a	192.10 192.10 74.90 121.00 105.10 74.90)))
Color: Colors: Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKE-0B Stainless Steel 304 (E) KD4GRKE KD4GRKE10	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate <i>use with Flanges with 2" Out</i> 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1) 4" Square Grate (Design 1) 4" Square Grate (Design 1)	Pewter (TSG) Stone Grey (TSSG) <i>tlet</i>	(10 Pack)	Stock Stock Stock Stock Stock	a,b,c a,b,c a a,b a a	192.10 192.10 74.90 121.00 105.10)))
Color: Colors: Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKE-0B Stainless Steel 304 (E) KD4GRKE KD4GRKE10	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate <i>use with Flanges with 2" Out</i> 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1) 4" Square Grate (Design 1)	Pewter (TSG) Stone Grey (TSSG) <i>tlet</i>	(10 Pack)	Stock Stock Stock Stock Stock	a,b,c a,b,c a a,b a a	192.10 192.10 74.90 121.00 105.10 74.90))))
Color: Colors: Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKE-0B Stainless Steel 304 (E) KD4GRKE KD4GRKE10	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate <i>use with Flanges with 2" Out</i> 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1) 4" Square Grate (Design 1) 4" Square Grate (Design 1) 5 for use with Flanges with 2	Pewter (TSG) Stone Grey (TSSG) <i>tlet</i>		Stock Stock Stock Stock Stock Stock	a,b,c a,b,c a a,b a a	192.10 192.10 74.90 121.00 105.10 74.90))))
Color: Colors: Color: Color:	Cream (TSC) Dark Anthracite (TSDA) KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8 Stainless Steel Grates for a Chrome (EP) KD4GRKEP Classic Gold (ECG) Nickel (ET) KD4GRK Oil-Rubbed Bronze (EOB) KD4GRKE Stainless Steel 304 (E) KD4GRKE KD4GRKE10 Anodized Aluminum Grates	Ivory (TSI) Matte Black (MGS) Curve Design 4" Square Grate Floral Design 4" Square Grate Pure Design 4" Square Grate use with Flanges with 2" Out 4" Square Grate (Design 1) Rose Gold (ERG) Vintage Gold (EVG 4" Square Grate (Design 1) 4" Square Grate (Design 1) 4" Square Grate (Design 1) 5 for use with Flanges with 2 Numinum (AMGB)	Pewter (TSG) Stone Grey (TSSG) <i>tlet</i>		Stock Stock Stock Stock Stock Stock	a,b,c a,b,c a a,b a a	192.10 192.10 74.90 121.00 105.10 74.90))))







			Sugg.							Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Sizes & Sł	napes		Stock	Note	List	U/N
KERDI-DRAIN	- GRATES - continued										
	Tileable Grate for use with	Flanges with	2" Outlet								
	KD4GRKECS Stainless Steel Grates for	4" Square Tile use with Flang			Dutlet			Stock	f	74.95	EA
Color:	Stainless Steel 304 (E)										
	KD6GRKE	6" Square Gra							g	100.50	
	KD-GR6C-E KD6GRKRE	6" Square Cle 6" Round Grat		er					g	202.80 100.50	
Notes:	 a) Includes grate, frame, height adjust b) To complete part number replace h c) Stocked in color Matte Black (MGS e) Stocked in colors Brushed Brass Ar f) Includes tileable covering support, s g) Includes grate and frame with integrate 	ment collar and later yphens with color cc) only. (nodized Aluminum (, pacer and lateral ad	al adjustment de. Example d) Includes 10 AMGB) and B justment ring.	KDIF4GR - grates, 1 rushed Nic	10 - frames, 10 ckel Anodized /	- height a	djustment collars and 10 - lateral		3		
<u>KERDI-DRAIN</u>	- TAMPER PROOF SCREV	<u>/S</u>									
resistance is desi	gh security accessory for the KERDI-DR ired or required (e.g., healthcare or educ nust be purchased separately. KD/TPSCRW KD/TPWRCH		Phillips head							3.55 17.20	
KERDI-DRAIN	- STRAINER										
	IN Strainer is a hair catcher customized the drain to prevent hair clogs that	can lead to block		ge to trap	and collect ha	ir. Simple	to remove and clean, the hair ca				
KERDI-SHOW	KD-STR	Strainer						Stock		3.95	EA
KERDI-LINE A low profile lin locations in sho which enables features a colla	KSCB906101220 near floor drain specifically designe owers, wet rooms, and other applic the use of large-format tiles and cr ar made of KERDI for a secure wat tileable covering support, E - Flora	cations that requir reates interesting terproof connection	erproofing a e waterproo design oppo on. The grat G - Pure. If b	ssemblie fing and ortunities e assem (ERDI-LI	es. KERDI-L drainage. T . The KERD bly is availat	he floor o II-LINE c ble in six	can be sloped on a single pla hannel body is made of form design options: A - closed-c	ane to KERDI-L ned stainless st	INE, eel and prated,	128.45	EA
								led that grate a			
A or D is chose may be require be adjusted for assemblies E,	en and that the drainage openings ed in the drying area. Grate and fra r use with tile coverings from 1/8" to F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E)	ame assemblies A o 1" thick. The tile	and B are able coverir	available ng suppo	in brushed s	otential o stainless imodate	verflow; secondary drainage steel or stainless steel with any thickness of tile covering	led that grate a e (e.g., KERDI-l chrome finish, a g. Grate and fr	DRAIN) and can		
A or D is chose may be require be adjusted for assemblies E,	ed in the drying area. Grate and fra r use with tile coverings from 1/8" to F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E)	ame assemblies A o 1" thick. The tile e available in brus	A and B are a able covering thed stainles	available ig suppo is steel a	in brushed s ort can accom and can acco	otential c stainless imodate mmodate	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to	led that grate a e (e.g., KERDI-I chrome finish, a g. Grate and fr 11/16" thick.	DRAIN) and can		
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 22" Length: 24" Length: 28" Length: 32" Length: 36" Length: 40"	ed in the drying area. Grate and fra r use with tile coverings from 1/8" to F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Dr</i> KL1V60E50 KL1V60E50 KL1V60E70 KL1V60E80 KL1V60E90 KL1V60E100	ame assemblies A o 1" thick. The tile e available in brus	A and B are able coverin thed stainles <i>e bonding</i> 428.75 442.40 480.50 485.20 506.75 521.00	available ig suppo is steel a EA EA EA EA EA EA EA EA	in brushed s rt can accom and can acco extends 7 Leng Leng Leng Leng Leng Leng	beential c stainless modate mmodate /8" bey th: 48" th: 52" th: 56" th: 60" th: 64" th: 68"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all s KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E170	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30	EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 22" Length: 24" Length: 28" Length: 32" Length: 36" Length: 40"	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" to F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E60 KL1V60E70 KL1V60E80 KL1V60E90 KL1V60E100 KL1V60E110	ame assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock	A and B are able coverin thed stainles e bonding 428.75 442.40 480.50 485.20 506.75 521.00 531.85	available ig suppo is steel a EA EA EA EA EA EA EA EA EA	in brushed i rt can accom and can acco <i>extends</i> 7. Leng Leng Leng Leng Leng Leng Leng	bit bit stainless bit imodate mmodate mmodate mmodate /8" bey bey th: 48" th: 52" th: 56" th: 64" th: 64" th: 68" th: 72"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all s KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E170 KL1V60E180	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05	EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 28" Length: 32" Length: 36" Length: 40"	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" tr F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E60 KL1V60E70 KL1V60E90 KL1V60E100 KL1V60E100 KL1V60E110 <i>Channel Body w/Off-Set D</i>	ame assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock	A and B are able coverin thed stainles e bonding 428.75 442.40 480.50 485.20 506.75 521.00 531.85 me bonding	available ng suppo is steel a flange EA EA EA EA EA EA EA EA EA EA	e in brushed e rt can accom and can acco extends 7. Leng Leng Leng Leng Leng Leng Leng Leng	otential c stainless modate mmodate mmodate (8" bey th: 48" th: 52" th: 56" th: 60" th: 64" th: 68" th: 72" 7/8" bey	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all s KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E160 KL1V60E170 KL1V60E180 vond the channel on all	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30 746.05	EA EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 24" Length: 32" Length: 36" Length: 40" Length: 44" Length: 28" Length: 28" Length: 32"	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" to F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Dr</i> KL1V60E50 KL1V60E50 KL1V60E70 KL1V60E90 KL1V60E90 KL1V60E100 KL1V60E110 <i>Channel Body w/Off-Set D</i> KL1V060E70 KL1V060E70 KL1V060E80	ame assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock	A and B are able coverin thed stainles e bonding 428.75 442.40 480.50 485.20 506.75 521.00 531.85 the bonding 486.40 491.20	available ng suppo ss steel a EA EA EA EA EA EA EA EA EA EA EA EA	e in brushed s rt can accom and can acco extends 7, Leng Leng Leng Leng Leng Leng Leng Leng	otential c stainless modate mmodate mmodate //8" bey th: 48" th: 52" th: 56" th: 60" th: 64" th: 68" th: 72" //8" bey th: 40" th: 44"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all s KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E170 KL1V60E170 KL1V60E180 rond the channel on all KL1V060E100 KL1V060E100 KL1V060E110	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30	EA EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 28" Length: 32" Length: 36" Length: 44" Length: 28" Length: 32" Length: 32" Length: 32" Length: 32"	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" tr F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E60 KL1V60E70 KL1V60E100 KL1V60E100 KL1V60E110 <i>Channel Body w/Off-Set D</i> KL1V060E70 KL1V060E70 KL1V060E80 KL1V060E80 KL1V060E90 Includes channel body, channel suppo	ame assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock rain Outlet (Th ort, no-hub coupling,	A and B are able coverin thed stainles e bonding 428.75 442.40 480.50 485.20 506.75 521.00 531.85 the bonding 486.40 491.20 513.65	available ng suppo ss steel a EA EA EA EA EA EA EA EA EA EA EA EA EA	e in brushed s rt can accom and can acco extends 7. Leng Leng Leng Leng Leng Leng Leng Leng	otential c stainless modate mmodate mmodate //8" bey th: 48" th: 52" th: 56" th: 60" th: 64" th: 64" th: 68" th: 72" //8" bey th: 40" th: 44" th: 48"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all st KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E160 KL1V60E180 rond the channel on all KL1V060E100 KL1V060E100 KL1V060E110 KL1V060E120	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30 746.05 546.85	EA EA EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 28" Length: 32" Length: 36" Length: 44" Length: 28" Length: 32" Length: 32" Length: 32" Length: 32"	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" tr F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E60 KL1V60E70 KL1V60E100 KL1V60E100 KL1V60E110 <i>Channel Body w/Off-Set D</i> KL1V60E70 KL1V60E70 KL1V060E70 KL1V060E90 Includes channel body, channel suppor Brushed Stainless Steel 30	ane assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock rain Outlet (Th ort, no-hub coupling, p4 (EB)	A and B are able coverin thed stainles <i>e bonding</i> 428.75 442.40 480.50 485.20 506.75 521.00 531.85 <i>be bonding</i> 486.40 491.20 513.65	available ag suppo as steel a flange EA EA EA EA EA EA EA EA EA EA	e in brushed s rt can accorr and can accor extends 7, Leng Leng Leng Leng Leng e extends 7 Leng Leng leng leng settends 7 Leng leng leng leng leng leng leng leng l	otential c stainless modate mmodate mmodate //8" bey th: 52" th: 52" th: 60" th: 64" th: 67" th: 67" th: 64" th: 72" //8" bey th: 44" th: 48"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all st KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E160 KL1V60E170 KL1V60E170 KL1V60E180 vond the channel on all KL1V060E100 KL1V060E110 KL1V060E120 al and 4-1/2" mixing valve seal.	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30 746.05 546.85 569.05	EA EA EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 28" Length: 32" Length: 36" Length: 44" Length: 28" Length: 32" Length: 32" Length: 32" Length: 32"	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" tr F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E50 KL1V60E70 KL1V60E90 KL1V60E90 KL1V60E100 KL1V60E110 <i>Channel Body w/Off-Set D</i> KL1V60E70 KL1V60E80 KL1V60E80 KL1V660E90 Includes channel body, channel suppo Brushed Stainless Steel 30 <i>Grate Assembly - Closed L</i>	ane assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock rain Outlet (Th ort, no-hub coupling, p4 (EB)	A and B are able covering the stainles e bonding 428.75 442.40 480.50 485.20 506.75 521.00 531.85 the bonding 486.40 491.20 513.65 4 inside come	available ag suppo as steel a flange EA EA EA EA EA EA EA EA EA EA	e in brushed s rt can accom and can accom extends 7, Leng Leng Leng Leng Leng Leng Leng Leng	otential c stainless modate mmodate mmodate (8" bey th: 48" th: 52" th: 56" th: 60" th: 64" th: 64" th: 64" th: 72" (8" bey th: 40" th: 44" th: 44" th: 44" th: 44" th: 44" th: 44" th: 44" th: 44"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all st KL1V60E120 KL1V60E130 KL1V60E140 KL1V60E150 KL1V60E160 KL1V60E160 KL1V60E170 KL1V60E170 KL1V60E180 vond the channel on all KL1V060E100 KL1V060E110 KL1V060E120 al and 4-1/2" mixing valve seal.	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30 746.05 546.85 569.05	EA EA EA EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 28" Length: 36" Length: 40" Length: 40" Length: 28" Length: 22" Length: 32" Length: 32" <i>Length: 32"</i> Length: 32" <i>Length: 32"</i> Length: 32" Length: 22" Length: 36" <i>Notes:</i>	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" tr F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E60 KL1V60E70 KL1V60E100 KL1V60E100 KL1V60E100 KL1V60E110 <i>Channel Body w/Off-Set D</i> KL1V60E70 KL1V060E70 KL1V060E70 KL1V060E90 Includes channel body, channel suppo Brushed Stainless Steel 30 <i>Grate Assembly - Closed L</i> KL1AR19EB50 KL1AR19EB60	ane assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock rain Outlet (Th ort, no-hub coupling, p4 (EB)	A and B are able covering able covering thed stainles <i>e bonding</i> 428.75 442.40 480.50 485.20 506.75 521.00 531.85 <i>bonding</i> 486.40 491.20 513.65 4 inside come 4" frame h 398.45 409.95	available ag suppo as steel a flange EA EA EA EA EA EA EA EA EA EA	e in brushed s rt can accom and can accom extends 7, Leng Leng Leng Leng Leng Leng Leng leng leng leng Leng Leng r 1/8" to 9 Leng Leng	otential c stainless modate mmodate mmodate /8" bey th: 48" th: 52" th: 60" th: 64" th: 64" th: 64" th: 68" th: 72" /8" bey th: 40" th: 44" th: 48" 4" pipe see /16" thi th: 32" th: 36"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all s KL1V60E120 KL1V60E120 KL1V60E130 KL1V60E160 KL1V60E160 KL1V60E170 KL1V60E170 KL1V60E180 rond the channel on all KL1VC60E100 KL1VC60E100 KL1VC60E110 KL1VC60E120 al and 4-1/2" mixing valve seal. Ck coverings KL1AR19EB80 KL1AR19EB90	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30 746.05 546.85 569.05 596.05 437.80 437.80	EA EA EA EA EA EA EA EA EA
A or D is chose may be require be adjusted for assemblies E, <i>Color:</i> Length: 20" Length: 24" Length: 28" Length: 36" Length: 40" Length: 40" Length: 28" Length: 22" Length: 32" Length: 32" <i>Length: 32"</i> Length: 32" <i>Length: 32"</i> Length: 32" Length: 22" Length: 36" <i>Notes:</i>	ed in the drying area. Grate and fra ruse with tile coverings from 1/8" tr F and G (KERDI-LINE-STYLE) are Stainless Steel 304 (E) <i>Channel Body w/Center Di</i> KL1V60E50 KL1V60E60 KL1V60E70 KL1V60E100 KL1V60E100 KL1V60E100 KL1V60E100 KL1V60E100 KL1V60E90 KL1V60E90 Includes channel body, channel suppo Brushed Stainless Steel 30 <i>Grate Assembly - Closed I</i> KL1AR19EB50 KL1AR19EB60 KL1AR19EB70	ane assemblies <i>A</i> o 1" thick. The tile e available in brus rain Outlet (Th Stock rain Outlet (Th ort, no-hub coupling, p4 (EB)	A and B are able covering able covering thed stainles <i>e bonding</i> 428.75 442.40 480.50 485.20 506.75 521.00 531.85 <i>be bonding</i> 486.40 491.20 513.65 4 inside come <i>4" frame h</i> 398.45	available ag suppo as steel a flange EA EA EA EA EA EA EA EA EA EA	e in brushed s rt can accom and can accom extends 7, Leng Leng Leng Leng Leng Leng Leng leng leng leng Leng Leng r 1/8" to 9 Leng Leng	otential c stainless modate mmodate mmodate /8" bey th: 48" th: 52" th: 60" th: 64" th: 64" th: 64" th: 68" th: 72" /8" bey th: 40" th: 44" th: 48" 4" pipe see /16" thi th: 32" th: 36"	verflow; secondary drainage steel or stainless steel with any thickness of tile covering e tile coverings from 1/4" to ond the channel on all s KL1V60E120 KL1V60E120 KL1V60E130 KL1V60E160 KL1V60E160 KL1V60E170 KL1V60E170 KL1V60E180 rond the channel on all KL1VC60E100 KL1VC60E100 KL1VC60E110 KL1VC60E120 al and 4-1/2" mixing valve seal. Ck coverings KL1AR19EB80	ded that grate a e (e.g., KERDI- chrome finish, a g. Grate and fr 11/16" thick. sides.) Stock Stock Stock	DRAIN) and can ame	556.65 674.50 691.60 708.20 722.05 733.30 746.05 546.85 569.05 596.05 437.80	







Froduct Co								
Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes	Stock Note	Sugg. List	U/M
KERDI-LINE -	continued							
	Brushed Stainless Steel 304							
00101.		. ,	1" frama k	oiaht f	or 1/8" to 9/16" thick coverings			
Length: 44"	KL1AR19EB110	-sigii (A) - 3/4	497.85	-	Length: 60" KL1AR19EB150		730.15	FΔ
	KL1AR19EB120		506.85		Length: 64" KL1AR19EB160		777.35	
0	KL1AR19EB130		660.70		Length: 68" KL1AR19EB170		810.45	
0	KL1AR19EB140		693.80		Length: 72" KL1AR19EB180		856.85	EA
	Grate Assembly - Closed De	əsign (A) - 1-1	//8" frame	heigh	t for 1/2" to 1" thick coverings			
Length: 20"	KL1AR30EB50	5 . ,	410.00		Length: 36" KL1AR30EB90		480.55	EA
	KL1AR30EB60		423.95	EA	Length: 40" KL1AR30EB100		510.50	EA
	KL1AR30EB70		443.35		Length: 44" KL1AR30EB110		523.95	
Length: 32"	KL1AR30EB80		456.10		Length: 48" KL1AR30EB120		533.00	EA
		d Design (B) -	3/4" fran	ne heig	ht for 1/8" to 9/16" thick coverings			
	KL1B19EB50		362.45		Length: 48" KL1B19EB120	Stock	454.60	
Length: 24"			369.40		Length: 52" KL1B19EB130	a . 1	660.35	
	KL1B19EB70 KL1B19EB80		389.85 396.95		Length: 56" KL1B19EB140 Length: 60" KL1B19EB150	Stock Stock	693.45 729.80	
	KL1B19EB90	Stock	418.55		Length: 64" KL1B19EB160	SIUCK	729.80	
	KL1B19EB100	Otobik	430.70		Length: 68" KL1B19EB170		810.05	
0	KL1B19EB110		446.10		Length: 72" KL1B19EB180	Stock	856.50	
5	Grate Assembly - Perforated	d Desian (B) -	1-1/8" fr	ame he	ight for 1/2" to 1" thick coverings			
Length: 20"	KL1B30EB50		372.90		Length: 36" KL1B30EB90		438.75	EA
	KL1B30EB60		382.10		Length: 40" KL1B30EB100		452.50	
Length: 28"	KL1B30EB70		405.00	EA	Length: 44" KL1B30EB110		469.55	EA
Length: 32"	KL1B30EB80		413.45	EA	Length: 48" KL1B30EB120		478.00	EA
Color:	Chrome (EP)							
	Grate Assembly - Closed De	əsign (A) - 3/4	" frame h	neight f	or 1/8" to 9/16" thick coverings			
Length: 20"	KL1AR19EP50		438.30	ĒA	Length: 36" KL1AR19EP90		504.20	EA
	KL1AR19EP60		450.90		Length: 40" KL1AR19EP100		534.40	
	KL1AR19EP70		469.40		Length: 44" KL1AR19EP110		547.50	
Length: 32"	KL1AR19EP80		481.55		Length: 48" KL1AR19EP120		557.45	ΕA
	-	d Design (B) -		-	ht for 1/8" to 9/16" thick coverings			
Length: 20"			398.65		Length: 36" KL1B19EP90		460.35	
	KL1B19EP60		406.35 428.80		Length: 40" KL1B19EP100 Length: 44" KL1B19EP110		473.70 490.65	
Length: 32"	KL1B19EP70 KL1B19EP80		428.80		Length: 44" KL1B19EP110 Length: 48" KL1B19EP120		490.05 500.05	
Longin. 02		aa Tilaabla Di					000.00	
Length, 20"	• • • •		• • •		with Center Outlet Channel Body		070 40	
Length: 20" Length: 24"		a a	184.85 193.80		Length: 48" KL1DRE120 Length: 52" KL1DRE130	a	270.40 326.00	
Length: 28"		a	202.80		Length: 56" KL1DRE140	a	328.85	
Length: 32"		a	211.80		Length: 60" KL1DRE150	a	332.20	
Length: 36"	KL1DRE90	а	227.10		Length: 64" KL1DRE160	а	364.90	
	KL1DRE100	а	252.60		Length: 68" KL1DRE170	а	368.50	
Length: 44"	KL1DRE110	а	261.50	EA	Length: 72" KL1DRE180	а	371.55	EA
	Covering Support - Framele	ss Tileable De	esign (D)	for use	e with Off-Set Outlet Channel Body			
Length: 28"		а	202.80		Length: 40" KL1DROE100	а	252.60	EA
Length: 32"		а	211.80		Length: 44" KL1DROE110	а	261.50	
Length: 36"	KL1DROE90	а	227.10	EA	Length: 48" KL1DROE120	а	270.40	EA
Color:	Matte Black (MGS)							
	Grate Assembly - Closed De	esign (A) - 3/4	" frame h	neight f	or 1/8" to 9/16" thick coverings			
Length: 20"	KL1AR19MGS50		461.15		Length: 48" KL1AR19MGS120		586.55	EA
•	KL1AR19MGS60		474.40		Length: 52" KL1AR19MGS130		764.55	
0	KL1AR19MGS70		493.90		Length: 56" KL1AR19MGS140		802.85	
0	KL1AR19MGS80		506.65		Length: 60" KL1AR19MGS150		844.95	
-	KL1AR19MGS90 KL1AR19MGS100		530.45 562.25		Length: 64" KL1AR19MGS160 Length: 68" KL1AR19MGS170		899.60 937.85	
_	KL1AR19MGS110		576.10		Length: 72" KL1AR19MGS180		991.55	
continued on n				-				

continued on next page







izes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/N
ERDI-LINE - (continued								
	Matte Black (MGS)								
00101.	Grate Assembly - Perforate	d Dooian (P)	2/1" from	na haia	ht for 1/9" to 0/16	" thick coverings			
Longth: 20"	KL1B19MGS50	u Design (В)	419.70		Length: 48"			526.35	
	KL1B19MGS60		419.70		•	KL1B19MGS120		764.55	
	KL1B19MGS70		451.40			KL1B19MGS140		802.85	
	KL1B19MGS80		459.55			KL1B19MGS150		844.90	
•	KL1B19MGS90		484.60		•	KL1B19MGS160		899.60	
	KL1B19MGS100		498.65	EA		KL1B19MGS170		937.85	E
Length: 44"	KL1B19MGS110		516.50	EA	Length: 72"	KL1B19MGS180		991.55	E
Color:	Brushed Stainless Steel 304	4 (EB)							
	Grate Assembly - Perforate	d Desian (B)	w/Locking	n Mecha	anism - 3/4" frame	e heiaht for 1/8" to 9/16" th	nick coverinas		
Lenath: 20"	KL1BL19EB50		401.30			KL1BL19EB120		486.20) E
Length: 24"			406.55		Length: 52"			712.30	
Length: 28"	KL1BL19EB70		426.30	EA	Length: 56"	KL1BL19EB140		745.45	i E
Length: 32"	KL1BL19EB80		432.25		Length: 60"	KL1BL19EB150		781.75	E
	KL1BL19EB90		455.25			KL1BL19EB160		828.95	
-	KL1BL19EB100		464.30		•	KL1BL19EB170		862.05	
0	KL1BL19EB110		479.95			KL1BL19EB180		908.40	E
Notes:	Includes grate and grate frame with height		(0,	store the and is used without a fear			
	 a) A Stainless Steel Plate with Schluter b) Driver Bit for tamper-proof screws is 				or bonding of ceramic or	stone tile, and is used without a fram	16.		
	, , ,	solu separately.	lease see pa	je 07.					
ERDI-LINE-S									
	drain grates feature brand new des						shower floors.		
	stainless steel with elegant brushed		sieet iranie a	ina adjus		n lie lnicknesses.			
Color:	Brushed Stainless Steel 304	()							
	Grate Assembly - Curve De	sign - 29/32							
	KL1IFF23EB50		412.80			KL1IFF23EB90		493.90	
	KL1IFF23EB60		429.00			KL1IFF23EB100		518.25	
•	KL1IFF23EB70 KL1IFF23EB80		445.30 469.60		•	KL1IFF23EB110		542.55 566.90	
Lengui. 52					-	KL1IFF23EB120		566.90	
	Grate Assembly - Floral De	sıgn - 29/32"						500.40	
	KL1IFE23EB50		428.90		•	KL1IFE23EB90		526.10	
	KL1IFE23EB60 KL1IFE23EB70		445.15 461.35			KL1IFE23EB100 KL1IFE23EB110		558.55 590.95	
	KL1IFE23EB80		401.33			KL1IFE23EB120		623.35	
Longui. 52		inn 00/201			-			020.00	
Length, 00"	Grate Assembly - Pure Des	ign - 29/32	461.25					542.40	
	KL1IFG23EB50 KL1IFG23EB60		401.23		5	KL1IFG23EB90 KL1IFG23EB100		566.75	
	KL1IFG23EB70		497.75			KL1IFG23EB110		599.10	
0	KL1IFG23EB80		518.05			KL1IFG23EB120		631.50	
0	Includes grate and grate frame with hei	ght adjustment sp					parately.		
ERDI-LINE-F					C (4)	,	· •		
	-		ar drain to ar	to o coo	loop look in continutions	uboro multiplo droine are installed -	ad to ond		
	cover plate for use with the Schluter-KER C is designed for use with either the			lle a seam	less look in applications	where multiple drains are installed er	ia lo ena.		
	0	•	alou gralos.						
	Brushed Stainless Steel 304	. ,							
	V/KLEB35	Cover Plate						21.55	Ŀ
Color:	Chrome (EP)								
	V/KLEP35	Cover Plate						21.55	E
Width: 1-3/8"	Matta Black (MCC)								
	Matte Black (MGS)								
	, ,	Cover Plate						24.85	F
Color:	V/KLMGS35	Cover Plate						24.85	<u>Е</u>

KLVZSF Strainer 3.95 EA







					Sugg.	
Sizes & Shapes Stock Note List	U/M	Sizes & Shapes	Stock	Note	List	U/M

KERDI-LINE-VARIO

The KERDI-LINE-VARIO grate and channel are made of formed stainless steel and are designed to be trimmed to length to ensure a perfect fit in custom applications. The channel features a drainage opening cut in the center that can be positioned anywhere within the overall trimmed length of the channel to avoid obstacles encountered during

construction (e.g., floor joists). This allows for increased flexibility in the placement of the flange within the shower.

	Grate & Channel Kit - E	Brushed Stainless Steel, 1-11/16" Wide			
Length: 48"	KLVRID5EB122	w/ Floral Design Grate	а	297.45	EA
Length: 48"	KLVRID13EB122	w/ Herringbone Design Grate	а	297.45	EA
Length: 48"	KLVRID14EB122	w/ Slant Design Grate	а	297.45	EA
Length: 48"	KLVRID3EB122	w/ Square Design Grate	а	312.05	EA
Length: 96"	KLVRID5EB244	w/ Floral Design Grate	а	560.00	EA
Length: 96"	KLVRID13EB244	w/ Herringbone Design Grate	а	560.00	EA
Length: 96"	KLVRID14EB244	w/ Slant Design Grate	а	560.00	EA
Length: 96"	KLVRID3EB244	w/ Square Design Grate	а	570.60	EA
	KLVR2FLK	Flange Kit, Polypropylene Drain Body with 2" Drain Outlet (Threaded)	b	146.30	EA
Notes:	a) The shortest allowable length	to cut the channel and grate is 10" and the minimum recommended tile thickness to use with the			
	KERDI-LINE-VARIO channel is 3	//8". The kit includes the grate, channel and 2 end caps.			
	b) The KERDI-LINE-VARIO flang	e is suitable for use with KERDI-SHOWER-LT/-LTS prefabricated shower trays as well as in mortar bed			

applications. Includes construction cover, downspout, polypropylene flange w/integrated KERDI collar, ABS and PVC coupling, flange

support, waterproofing corners (4 inside, 2 outside), 3/4" pipe seal, 4-1/2" mixing valve seal, cleaning brush and grate removal tool.

PREFABRICATED SUBSTRATES

KERDI-SHOWER-LT/-LTS

Polystyrene sloped trays with integrated Schluter-KERDI waterproofing. These prefabricated shower trays are designed to integrate with the Schluter-KERDI-LINE.

	KERDI-SHOWER-LT - Tray	with Center L	inear Dra	in Placem	nent				
39" x 39"	KSLT1000		260.55	EA	55" x 55"	KSLT1395		438.05	EA
48" x 48"	KSLT1220		347.55	EA					
	KERDI-SHOWER-LTS - Tra	y with Perime	ter Linea	r Drain Pla	acement				
39" x 39"	KSLT1000S		261.05	EA	36" x 72"	KSLT915/1830S	Stock	409.80	EA
48" x 48"	KSLT1220S	Stock	347.90	EA	38" x 76"	KSLT965/1930S		452.45	EA
55" x 55"	KSLT1395S	Stock	438.50	EA	76" x 38"	KSLT1930/965S		451.85	EA
36" x 55"	KSLT915/1395S		305.65	EA					

KERDI-SHOWER-T/-TS/-TT

Sloped shower trays with integrated KERDI waterproofing. The trays are made of lightweight, expanded polystyrene (PS 40) for constructing mortar-free shower bases. Each of these prefabricated shower trays is designed to integrate with the Schluter-KERDI-DRAIN.

	KERDI-SHOWER-T - S	tandard Tray witl	h Center D	rain Pla	acement					
38" x 60"	KST965/1525	Stock	174.40	EA	60" x 60"	KST1525	Stock		340.45	EA
48" x 60"	KST1220/1525	Stock	259.15	EA	72" x 72"	KST1830	Stock		370.55	EA
48" x 72"	KST1220/1830	Stock	278.05	EA						
	KERDI-SHOWER-TS -	Standard Tray w	ith Off-Cer	nter Dra	ain Placement					
38" x 60" OC	KST965/1525S	Stock	174.95	EA						
	KERDI-SHOWER-TT -	Features a thin p	erimeter h	eight th	nat simplifies the					
	construction of curbless	showers. Tray	with Cente	r Drain	Placement					
32" x 38"	KST965/810BF	а	170.20	EA	38" x 38"	KST965BF	Stock	а	144.65	EA
36" x 36"	KST915BF	b	130.05	EA	36" x 48"	KST915/1220BF	Stock	d	200.25	EA
38" x 38" Neo-Angle	KST965NA/BF	С	177.85	EA	48" x 48"	KST1220BF	Stock	d	159.65	EA
Notes:	a) 29/32" Perimeter Height.	c) 1-1/32" Perim	eter Height. Ir	cludes 2 l	Kerdi-Kereck 135° Inside	e Corners.				
	b) 7/8" Perimeter Height.	 d) 1" Perimeter I 	Heiaht.							

KERDI-SHOWER-R

A lightweight, expanded polystyrene shower ramp with integrated Schluter-KERDI waterproofing designed to facilitate the construction of access ramps

for tiled showers. The ramp integrates with the Schluter-Shower System to create accessible, curbless showers and adheres to the ADA's slope ratio.







Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M
		0.000				OWER KITS			2.00	0/141
KERDI-SHOWI	ER-KIT									
	package containing each of the inte	egrated f	amily	of componen	its requi	red to create a maintenance-free, watertight shower assemb	bly			
	Complete Shower Kits with	KERDI	-DR/	NN Stainle	ss Ste	el 304 (E) grate				
48" x 48"	KSK1220ABSE		а	750.00		38" x 60" KSK9651525PVCE		b	813.40	
	KSK1220PVCE KSK9651525ABSE		a b	750.00 813.40		38" x 60" OC KSK9651525SABSE 38" x 60" OC KSK9651525SPVCE		b b	813.40 813.40	
30 X 00	Shower Kits without the KER	אטייט צ						U	013.40	EA
48" x 48"	KSK1220ABS	10-01	с С	681.95		· · · · · · · · · · · · · · · · · · ·	Stock	d	745.60	FΔ
	KSK1220PVC	Stock		681.95		48" x 72" KSK12201830ABS	JIUCK	e	1,002.50	
38" x 60"		01001	d	745.60			Stock		1,002.50	
	KSK9651525PVC	Stock	-	745.60		72" x 72" KSK1830ABS		f	1,169.65	
38" x 60" OC	KSK9651525SABS		d	745.60	EA	72" x 72" KSK1830PVC	Stock	f	1,169.65	ΕA
	Shower Kits without the KEI	RDI-DF	RAIN	grate and	flange	(SOLD SEPARATELY)				
48" x 48"	KSK1220		g	576.40		48" x 72" KSK12201830		i	895.40	EA
38" x 60"	KSK9651525	Stock	-	639.95	EA	72" x 72" KSK1830		i	1,062.15	ΕA
38" x 60" OC	KSK9651525S	Stock	h	639.95	EA			-		
Notes:	stainless steel grate, 4 inside corners, 2 b) Kit includes shower tray, 2 each 38" x and stainless steel grate, 4 inside corner c) Kit includes shower tray, 48" x 6" x 4- 4 inside corners, 2 outside corners, 3/4" d) Kit includes shower tray, 2 each 38" x 4 inside corners, 2 outside corners, 3/4" e) Kit includes shower tray, 2 each 38" x with 2" outlet, 4 inside corners, 2 outside f) Kit includes shower tray, 2 each 38" x g) Kit includes shower tray, 2 each 38" x 4) Kit includes shower tray, 2 each 38" x 4) Kit includes shower tray, 48" x 6" x 4- h) Kit includes shower tray, 2 each 38" x	outside c .6" x 4-1/. 's, 2 outsi 1/2" show pipe seal .6" x 4-1/. pipe seal .6" x 4-1/. e corners, .6" x 4-1/. vith 2" out 1/2" show .6" x 4-1/. 6" x 4-1. 6" x 4-1. 7" out 1. 6" x 4-1. 7" out 1. 7" out 1. 7" out 1. 7" out 1. 7" out 1. 8" out 8" out 9" out 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	orners, 2" shov de corr ver cuth , 4-1/2" 2" shov 3/4" pi 2" show tlet, 4 ir ver cuth 2" show 2" show	3/4" pipe seal, ver curbs, 3' 3" hers, 3/4" pipe s o, 3' 3" x 33' wai mixing valve s ver curbs, 3' 3" " mixing valves s ver curbs, 3' 3" pe seal, 4-1/2" er curbs, 3' 3" x side corners, 2 o, 3' 3" x 33' wai ver curbs, 3' 3" o	4-1/2" m x 33' wat seal, 4-1/2 terproofin eal. x 33' wat eal. x 39' 4" v mixing va < 16' 5" w 2 outside terproofin x 33' wat < 39' 4" w	erproofing membrane roll, 5" x 33' waterproofing strip roll, flange with 2 "mixing valve seal. g membrane roll, 5" x 33' waterproofing strip roll, flange with 2" outlet, erproofing membrane roll, 5" x 33' waterproofing strip roll, flange with 2 raterproofing membrane roll, 2 each 5" x 33' waterproofing strip rolls, f	2" outle 2" outle flange 2 each			
KERDI-TUBKI	-				_					
	•	sary to	create	a fully water	proof an	d vapor tight bathtub surround assembly.				- /
75 SF Coverage									315.70	ΕA
Note:	Kit includes 1 each: KERDI 7M 3' 3" x 2 SEAL-MV 4-1/2" Mixing valve seal & KE					BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe g compound.	seal, K	ERDI-		

KERDI-SHOWER ACCESSORIES

Accessories are used to enhance tiled shower applications, providing shelving, splashguards at the entrances to curbless showers, support channels for glass walls, and wall finishing that eliminates the need to cut wedges of tile in KERDI-LINE applications.

SHELF-E

A brushed stainless steel corner shelf designed for tiled walls. Available in 3 shapes and in the Floral and Curve STYLE designs, the shelf features 3/32" thick anchoring tabs which allow for easy installation either in tandem with the tile, or as a retrofit application.

Color: Brushed Stainless Steel 304 (EB)

0001.	Drusheu Otainiess Oteer 50-			
	SES2D6EB	Curve Design Pentagonal Corner Shelf	134.05	EA
	SES3D6EB	Curve Design Quadrilateral Corner Shelf	181.95	EA
	SES1D6EB	Curve Design Triangular Corner Shelf	134.00	ΕA
	SES2D5EB	Floral Design Pentagonal Corner Shelf	139.70	EA
	SES3D5EB	Floral Design Quadrilateral Corner Shelf	181.95	EA
	SES1D5EB	Floral Design Triangular Corner Shelf	139.65	ΕA
	SES2D7EB	Pure Design Pentagonal Corner Shelf	134.20	ΕA
	SES3D7EB	Pure Design Quadrilateral Corner Shelf	182.10	EA
	SES1D7EB	Pure Design Triangular Corner Shelf	134.20	ΕA
	SES2D3EB	Square Design Pentagonal Corner Shelf	139.80	ΕA
	SES3D3EB	Square Design Quadrilateral Corner Shelf	182.10	EA
	SES1D3EB	Square Design Triangular Corner Shelf	139.80	ΕA
	SES2D10EB	Wave Design Pentagonal Corner Shelf	139.80	ΕA
	SES3D10EB	Wave Design Quadrilateral Corner Shelf	182.10	EA
	SES1D10EB	Wave Design Triangular Corner Shelf	139.80	EA

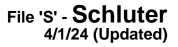




SHELF.E.TRENDLINE Textured Color-Costed Aluminum Color: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Color: Bronze (TSOB) Low (TSC) Power (TSC) 111.55 EA SESDE Course Bread Course Shell 121.65 EA SESDE Course Design Technological Comer Shell 121.65 EA SESDE Course Design Technological Comer Shell 120.06 EA SESDE Floral Design Technological Comer Shell 130.70 EA SESDE Floral Design Technological Comer Shell 130.70 EA SESSDE Floral Design Technological Comer Shell 130.70 EA SESSDE Floral Design Technological Comer Shell 120.10 EA SESSDT Pure Design Technological Comer Shell 130.80 EA SESSDT Pure Design Technological Comer Shell 130.80 EA SESSDT Pure Design Technological Comer Shell 130.80 EA SESSDD Square Design Rectingular Comer Shell 130.80 EA SESSDD Square Design Rectingular Noter Shell	Product Co	de l'							
Colors: Encage (TSOB) Greige (TSBG) Matte White (MBW) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) 111.55 EA StS20E Curve Design Quadhaleral Correr Shelf 125.60 EA StS20E Curve Design Quadhaleral Correr Shelf 126.00 EA StS20E Floral Design Tranguat Correr Shelf 120.00 EA StS20E Ploral Design Tranguat Correr Shelf 126.00 EA StS20E Ploral Design Tranguat Correr Shelf 126.75 EA StS20E Ploral Design Tranguat Correr Shelf 126.75 EA StS20E Pusit Design Tranguat Correr Shelf 126.75 EA StS20E Pusit Design Quadhaleral Correr Shelf 126.10 EA StS20E Pusit Design Quadhaleral Correr Shelf 126.10 EA StS20E Pusit Design Tranguat Correr Shelf 126.10 EA StS20E Wave Design Participat Correr Shelf 126.10 EA StS20E Wave Design Reatinguat Notrer Shelf 126.10 EA </th <th>Sizes & Shapes</th> <th></th> <th>Stock Note</th> <th></th> <th>U/M</th> <th>Sizes & Shapes</th> <th>Stock Note</th> <th></th> <th>U/M</th>	Sizes & Shapes		Stock Note		U/M	Sizes & Shapes	Stock Note		U/M
Cream (TSC) Ivony (TSI) Peeter (TSG) Dark Anthracite (TSD) Mote Black (MGS) 111.55 EA SES206 Curve Design Petagonal Concer Sheft 111.55 EA SES205 Curve Design Petagonal Concer Sheft 188.65 EA SES205 Float Design Transput Concer Sheft 183.70 EA SES305 Float Design Transput Concer Sheft 183.70 EA SES305 Float Design Quantitatient Corner Sheft 183.70 EA SES307 Puro Design Dunsitient Corner Sheft 120.00 EA SES307 Puro Design Dunsitient Corner Sheft 120.10 EA SES307 Square Design Dunsitient Corner Sheft 120.10 EA SES307 Square Design Dunsitient Corner Sheft 120.10 EA SES307 Square Design Transput Corner Sheft 120.10 EA SES307 Wave Design Transput Corner Sheft 120.10 EA SES3010 Wave Design Transput Corner Sheft 138.80 EA Notar: To corner sheft	SHELF-E - TRE	ENDLINE Textured Color-Co	ated Aluminu	<u>m</u>					
SES2010 Wave Design Changonal Comer Shelf 109.400 EA SES3010 Wave Design Changolar Comer Shelf 106.00 EA Note: To complete part number replace hybriens with oldr code. Example SES206, for Bronze # is: SES206TS08. Vertex Vertex SHELE-N A rectangular, hunshed stainless Steel 304 (EB) 148.10 EA Color: Brushed Stainless Steel 304 (EB) 148.30 EA SNS1D5EB Curve Design Rectangular Niche Shelf 148.30 EA SNS1D5EB Folical Design Rectangular Niche Shelf 148.30 EA SNS1D5EB Pure Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Pure Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Pure Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Granze Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Foral Design Rectangular Niche Shelf 12.95 EA SNS1D5E Foral Design Rectangular Niche Shelf 12.95 EA SNS1D5E Foral Design Rectangular Niche Shelf 12.95		Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) SES2D6 SES3D6 SES1D6 SES3D5 SES1D5 SES2D7 SES3D7 SES1D7 SES2D3 SES2D3 SES3D3	Greige (T Ivory (TS Matte Bla Curve Design Curve Design Floral Design Floral Design Floral Design Pure Design Pure Design Square Desig Square Desig	SBG) ck (MGS) Pentagona Quadrilater Triangular Pentagonal Quadrilatera Grangular (C Pentagonal Quadrilatera Triangular C n Pentagon n Quadrilatera	I Corner ral Corner Corner S I Corner al Corner Corner S Corner S Corner S al Corner sal Corner corner S al Corner	Pewter (TSG) Stone Grey (TSSG) Shelf er Shelf Shelf r Shelf helf Shelf Shelf er Shelf er Shelf er Shelf		125.60 98.85 120.00 139.70 105.90 111.65 125.75 98.95 120.10 139.80	EA EA EA EA EA EA EA EA
SHELF-N A rectangular, brushed stainless steel shelf designed to fit into KERDI-BOARD-SN prefabricated niches. Available in the Floral and Curve STYLE designs, the shelf can be easily installed in thandem with the tile. Color: Brushed Stainless Steel 304 (EB) SNS105EB Curve Design Rectangular Niche Shelf SNS105EB Pure Design Rectangular Niche Shelf SNS105EB Stock SNS105EB Grave Design Rectangular Niche Shelf SNS105EB Grave Design Rectangular Niche Shelf SNS105E Fornze (TSOB) Greige (TSBC) Natte White (MBW) Creare Tersen (TSC) Dark Anthracite (TSDA) Mate Black (MGS) SNS105 Floral Design Rectangular Niche Shelf SNS105 Pure Design Rectangular Niche Shelf SNS107 Pure Design Rectangular Niche Shelf SNS107 Pure Design Rectangular Niche Shelf SNS101 Breu De		SES2D10 SES3D10	Wave Design Wave Design	Pentagonal Quadrilater	l Corner al Corne	Shelf r Shelf		120.10 139.80	EA EA
A rectangular, brushed stainless steel shell designed to fit into KERDI-BOARD-SN prefabricated niches. Available in the Floral and Curve STYLE designs, the shelf can be easily installed in tandem with the tile. Color: Brushed Stainless Steel 304 (EB) SNS1D5EB Flora Design Rectangular Niche Shelf 148.10 EA SNS1D5EB Flora Design Rectangular Niche Shelf 148.30 EA SNS1D7EB Pure Design Rectangular Niche Shelf 155.30 EA SNS1D7EB Pure Design Rectangular Niche Shelf 155.30 EA SNS1D10EB Wave Design Rectangular Niche Shelf 155.30 EA SNS1D5D-B Curve Drigt Rectangular Niche Shelf 155.30 EA SNS1D5D-C Curve Design Rectangular Niche Shelf 122.00 EA SNS1D5DC Curve Design Rectangular Niche Shelf 122.00 EA SNS1D5D Floral Design Rectangular Niche Shelf 122.00 EA SNS1D5D Floral Design Rectangular Niche Shelf 122.01 EA SNS1D5D Floral Design Rectangular Niche Shelf 122.01 EA SNS1D5D Square Design Rectangular Niche Shelf 122.01 EA SNS1D5D Wave Design Rectangular Niche Shelf 122.01 EA SNS1D10	Note:	To complete part number replace hyph	ens with color code	e. Example S	ES2D6	-, for Bronze # is: SES2D6TSOB.			
the shelf can be easily installed in tandem with the tile. Color: Brushed Stainless Stele 304 (EB) SNS1D5EB Curve Design Rectangular Niche Shelf 148.10 EA SNS1D5EB Floral Design Rectangular Niche Shelf 148.30 EA SNS1D3EB Square Design Rectangular Niche Shelf 155.30 EA SNS1D3EB Quare Design Rectangular Niche Shelf 155.30 EA SNS1D3EB Quare Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Wave Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Curve Design Rectangular Niche Shelf 155.30 EA SNS1D5EB Quare Design Rectangular Niche Shelf 155.30 EA SHELF-N-TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) V079 (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSG3) SNS1D5 Floral Design Rectangular Niche Shelf 112.95 EA SNS1D5 Floral Design Rectangular Niche Shelf 120.00 EA SNS1D5 Pure Design Rectangular Niche Shelf 120.01 EA SNS1D5 Vure Design Rectangular Niche Shelf 120.01 EA SNS1D5 Vure Design Rectangular Niche Shelf 120.01 EA SNS1D5 Vure Design Rectangular Niche Shelf 120.01 EA SNS1D10 Wave Design Rectangular Niche Shelf 120.01 EA SNS1D10 Wave Design Rectangular Niche Shelf 120.01 EA Note: To complete part number replace byphens with color code. Example SNS1D6, for Bronze #is: SNS1D6TSOB. SHELF-W - Tree Stured Stainless Stele 304 (EB) SWS1D5EB Curve Design Rectangular Wall Shelf 155.15 EA SWS1D5EB Floral Design Rectangular Wall Shelf 155.30 EA SWS1D5EB Vure Design Rectangular Wall Shelf 155.30 EA SW	SHELF-N								
SNS1D6EB Ourve Design Rectangular Niche Shelf 148,10 EA SNS1D5EB Floral Design Rectangular Niche Shelf 156,10 EA SNS1D5EB Square Design Rectangular Niche Shelf 155,30 EA SNS1D5EB Square Design Rectangular Niche Shelf 155,30 EA SNS1D10EB Wave Design Rectangular Niche Shelf 155,30 EA SHELF-N - TRE-NDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greeige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Pewker (TSG) Matte White (MBW) Eream (TSC) Ivory (TSI) Cream (TSC) Ivory (TSI) Pewker (TSG) Matte White (MBW) Eream (TSC) Ivory (TSG) SNS1D6 Curve Design Rectangular Niche Shelf 112.05 EA SNS1D6 Pure Design Rectangular Niche Shelf 120.10 EA SNS1D3 Pure Design Rectangular Niche Shelf 120.10 EA SNS1D3 Square Design Rectangular Niche Shelf 120.10 EA Note: To complet part number replace hybrew ththoldr ocde. Example SNS1D6TSO.				RDI-BOARI	D-SN pre	efabricated niches. Available in the Floral an	d Curve STYLE designs,		
SNS1D5EBFloral Design Rectangular Niche ShelfStock155.10EASNS1D7EBPure Design Rectangular Niche Shelf148.30EASNS1D3EBSquare Design Rectangular Niche Shelf155.30EASHELF-N - TRENDLINE Textured Color-Coated Aluminum155.30EAColors:Bronze (TSOB)Greige (TSBG)Matte White (MBW)Cream (TSC)Ivory (TSI)Pewter (TSG)Dark Anthracite (TSDA)Matte Black (MGS)Stone Grey (TSSG)SNS1D6Curve Design Rectangular Niche Shelf112.95EASNS1D5Floral Design Rectangular Niche Shelf120.00EASNS1D5Pure Design Rectangular Niche Shelf120.10EASNS1D6Curve Design Rectangular Niche Shelf120.10EASNS1D5Pure Design Rectangular Niche Shelf120.10EASNS1D3Square Design Rectangular Niche Shelf120.10EASNS1D1Wave Design Rectangular Niche Shelf120.10EAMote:To complete part number replace hyphens with color code. Example SNS1D6, for Bronze # Is: SNS1D6TSOB.ESHELF-WArectangular, brushed stainless steel Shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile.155.15EAColor:Brushed Stainless Steel Shelf Rectangular Wall Shelf155.30EASWS1D5EBFlorat Design Rectangular Wall Shelf162.35EASWS1D5EBSquare Design Rectangular Wall Shelf162.35 <td>Color:</td> <td></td> <td>()</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Color:		()						
Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSG) SNS1D6 Curve Design Rectangular Niche Shelf 112.95 EA SNS1D5 Floral Design Rectangular Niche Shelf 120.00 EA SNS1D7 Pure Design Rectangular Niche Shelf 120.10 EA SNS1D7 Square Design Rectangular Niche Shelf 120.10 EA SNS1D1 Wave Design Rectangular Niche Shelf 120.10 EA Note: To complete part number replace hyphens with color code. Example SNS1D6, for Bronze # is: SNS1D6TSOB. SNS1D6 EN SHELF-W A rectangular, brushed Stainless steel shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile. 50007: Brushed Stainless Steel 304 (EB) EA SWS1D6EB Floral Design Rectangular Wall Shelf 155.15 EA SWS1D52B EA SWS1D5EB Floral Design Rectangular Wall Shelf 162.20 EA SWS1D5EB Square Design Rectangular Wall Shelf 162.35 EA		SNS1D5EB SNS1D7EB SNS1D3EB	Floral Design Pure Design F Square Desig	Rectangula Rectangular n Rectangu	r Niche S Niche S Iar Niche	Shelf helf 9 Shelf	Stock	155.10 148.30 155.30	EA EA EA
Cream (TSC) Ivory (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) SNS1D6 Curve Design Rectangular Niche Shelf 122.95 EA SNS1D5 Floral Design Rectangular Niche Shelf 120.00 EA SNS1D5 Pure Design Rectangular Niche Shelf 120.00 EA SNS1D5 Pure Design Rectangular Niche Shelf 120.10 EA SNS1D1 Wave Design Rectangular Niche Shelf 120.10 EA Note: To complete part number replace hyphens with color code. Example SNS1D6, for Bronze # is: SNS1D6TSOB. Steller-W A rectangular, brushed stainless steel shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile. Color: Brushed Stainless Steel 304 (EB) EA SWS1D5EB Floral Design Rectangular Wall Shelf 155.15 EA SWS1D5EB Floral Design Rectangular Wall Shelf 162.20 EA SWS1D5EB Floral Design Rectangular Wall Shelf 162.35 EA SWS1D5EB Square Design Rectangular Wall Shelf 162.35 EA SWS1D5EB Square Design Rec	SHELF-N - TR	ENDLINE Textured Color-Co	ated Aluminu	<u>m</u>					
Note: To complete part number replace hyphens with color code. Example SNS1D6, for Bronze # is: SNS1D6TSOB. SHELF-W A rectangular, brushed stainless Steel shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile. Color: Brushed Stainless Steel 304 (EB) SWS1D6EB Curve Design Rectangular Wall Shelf SWS1D5EB Floral Design Rectangular Wall Shelf SWS1D7EB Pure Design Rectangular Wall Shelf SWS1D3EB Square Design Rectangular Wall Shelf SWS1D10E Wave Design Rectangular Wall Shelf SHELF-W - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) SWS1D5 Floral Design Rectangular Wall Shelf 115.70 EA SWS1D5 Curve Design Rectangular Wall Shelf 138.25 EA SWS1D5 Floral Design Rectangular Wall Shelf 138.25 EA SWS1D5 Floral Design Rectangular Wall Shelf 138.40 EA SWS1D5		Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) SNS1D6 SNS1D5 SNS1D7 SNS1D3	Greige (T Ivory (TS Matte Bla Curve Design Floral Design Pure Design Square Desig	SBG) I) ck (MGS) Rectangula Rectangular Rectangular n Rectangu	ar Niche Ir Niche Niche S Iar Niche	Pewter (TSG) Stone Grey (TSSG) Shelf Shelf helf a Shelf		120.00 113.05 120.10	EA EA EA
SHELF-W A rectangular, brushed stainless steel shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile. Color: Brushed Stainless Steel 304 (EB) SWS1D6EB Curve Design Rectangular Wall Shelf 155.15 EA SWS1D5EB Floral Design Rectangular Wall Shelf 162.20 EA SWS1D7EB Pure Design Rectangular Wall Shelf 162.35 EA SWS1D10EB Wave Design Rectangular Wall Shelf 162.35 EA SHELF-W - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) SWS1D5 Floral Design Rectangular Wall Shelf 115.70 EA SWS1D5 Curve Design Rectangular Wall Shelf 138.25 EA SWS1D7 Pure Design Rectangular Wall Shelf 138.25 EA SWS1D7 Floral Design Rectangular Wall Shelf 138.40 EA SWS1D7 Floral Design Rectangular Wall Shelf 138.40 EA	Note:		0	•				120.10	_ / (
A rectangular, brushed stainless steel shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile. Color: Brushed Stainless Steel 304 (EB) SWS1D6EB Curve Design Rectangular Wall Shelf 155.15 EA SWS1D5EB Floral Design Rectangular Wall Shelf 162.20 EA SWS1D7EB Pure Design Rectangular Wall Shelf 155.30 EA SWS1D3EB Square Design Rectangular Wall Shelf 162.35 EA SWS1D10EB Wave Design Rectangular Wall Shelf 162.35 EA SWS1D10EB Uvery (TSG) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) SWS1D6 Curve Design Rectangular Wall Shelf 115.70 EA SWS1D5 Floral Design Rectangular Wall Shelf 138.25 EA SWS1D7 Pure Design Rectangular Wall Shelf 138.25 EA SWS1D3 Square Design Rectangular Wall Shelf 138.40 EA SWS1D3 Square Design Rectangular Wall Shelf 138.40 EA SWS1D10 Wave Design Rectangular Wall Shelf 138.40 EA									
SWS1D6EBCurve Design Rectangular Wall Shelf155.15EASWS1D5EBFloral Design Rectangular Wall Shelf162.20EASWS1D7EBPure Design Rectangular Wall Shelf155.30EASWS1D3EBSquare Design Rectangular Wall Shelf162.35EASWS1D10EBWave Design Rectangular Wall Shelf162.35EASHELF-W - TRENDLINE Textured Color-Coated AluminumColors:Bronze (TSOB)Greige (TSBG)Matte White (MBW) Pewter (TSG)Dark Anthracite (TSDA)Matte Black (MGS)Stone Grey (TSSG)5SWS1D5Floral Design Rectangular Wall Shelf115.70EASWS1D5Floral Design Rectangular Wall Shelf138.25EASWS1D5Floral Design Rectangular Wall Shelf138.25EASWS1D5Floral Design Rectangular Wall Shelf115.90EASWS1D5Square Design Rectangular Wall Shelf138.40EASWS1D3Square Design Rectangular Wall Shelf138.40EASWS1D10Wave Design Rectangular Wall Shelf138.40EA	A rectangular, I	5		s. Available	e in the F	loral and Curve STYLE designs, the shelf fe	atures a double		
SHELF-W - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) SWS1D6 Curve Design Rectangular Wall Shelf 115.70 EA SWS1D5 Floral Design Rectangular Wall Shelf 138.25 EA SWS1D7 Pure Design Rectangular Wall Shelf 115.90 EA SWS1D3 Square Design Rectangular Wall Shelf 138.40 EA SWS1D10 Wave Design Rectangular Wall Shelf 138.40 EA	Color:	SWS1D6EB SWS1D5EB SWS1D7EB SWS1D3EB	Curve Design Floral Design Pure Design I Square Desig	Rectangula Rectangular n Rectangu	r Wall S Wall Sh Iar Wall	nelf elf Shelf		162.20 155.30 162.35	EA EA EA
Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Pewter (TSG) Dark Anthracite (TSDA) Matte Black (MGS) Stone Grey (TSSG) SWS1D6 Curve Design Rectangular Wall Shelf 115.70 EA SWS1D5 Floral Design Rectangular Wall Shelf 138.25 EA SWS1D7 Pure Design Rectangular Wall Shelf 115.90 EA SWS1D3 Square Design Rectangular Wall Shelf 138.40 EA SWS1D10 Wave Design Rectangular Wall Shelf 138.40 EA			0	U	ir wall S	heir		162.35	EA
Cream (TSC)Ivory (TSI)Pewter (TSG)Dark Anthracite (TSDA)Matte Black (MGS)Stone Grey (TSSG)SWS1D6Curve Design Rectangular Wall Shelf115.70SWS1D5Floral Design Rectangular Wall Shelf138.25SWS1D7Pure Design Rectangular Wall Shelf115.90SWS1D3Square Design Rectangular Wall Shelf138.40SWS1D10Wave Design Rectangular Wall Shelf138.40						Matte White (MRW)			
SWS1D10 Wave Design Rectangular Wall Shelf 138.40 EA	00003.	Cream (TSC) Dark Anthracite (TSDA) SWS1D6 SWS1D5 SWS1D7	Ivory (TS Matte Bla Curve Design Floral Design Pure Design I	l) ck (MGS) Rectangula Rectangula	ar Wall S Ir Wall S Wall Sh	Pewter (TSG) Stone Grey (TSSG) helf elf		138.25 115.90	EA EA
	Note:	To complete part number replace hyph		0					







			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

SHOWERPROFILE-R

A two part wall transition profile made of brushed stainless steel for covering the exposed wall area where the floor slopes down to a perimeter linear drain. A fleece fabric is laminated on the reverse of the profile for bonding with the tile adhesive. The two-part design can be seamlessly adjusted to any height between 29/32" and 1-25/32". The profile is available in lengths of 39" and 55" and can be cut to the desired length.

Color:	Brushed Stainless Steel 304	↓ (EB)		
Length: 39"	SPRA23EB/100	Height adjustment from 29/32" to 1-3/8"	110.30	EA
Length: 39"	SPRA33EB/100	Height adjustment from 1-5/16" to 1-25/32"	120.20	EA
Length: 55"	SPRA23EB/140	Height adjustment from 29/32" to 1-3/8"	126.95	EA
Length: 55"	SPRA33EB/140	Height adjustment from 1-5/16" to 1-25/32"	142.10	EA

SHOWERPROFILE-S (-SA/-SB)

A two part profile with a tapered edge, designed to cover adjoining tile edges that become exposed as the shower floor slopes to accommodate drainage to the KERDI-LINE. The tapered profile features a visible surface of brushed stainless steel and a fleece fabric on the reverse for bonding with the tile adhesive. It is designed to be inserted into the U-shaped groove of the matching hard PVC support profile. The profile can be used for lateral transitions to the wall or the adjoining floor.

Color: Brushed Stainless Steel 304 (EB)

3/16" x 47-1/4"	SPSA50EB/120	90.70	EA	3/8" x 78-3/4"	SPSB100EB/200	294.40	EA
3/16" x 63"	SPSA50EB/160	118.70	EA	1/2" x 47-1/4"	SPSB125EB/120	101.05	EA
3/16" x 78-3/4"	SPSA50EB/200	263.95	EA	1/2" x 63"	SPSB125EB/160	131.45	EA
3/8" x 47-1/4"	SPSB100EB/120	90.75	EA	1/2" x 78-3/4"	SPSB125EB/200	294.45	EA
3/8" x 63"	SPSB100EB/160	118.70	EA				

SHOWERPROFILE-WS

A two-part profile that forms a splashguard at the entrance of barrier-free showers. The anodized aluminum support profile is set in conjunction with the tile covering and can be combined with either a semi-circular lip or a collapsible upright straight lip. Both variants allow for wheelchair accessibility.

<i>Color:</i> 5/16" x 39"	Satin Anodized Aluminum (A SPWS19AE/100	,	0.80	EA	I	5/16" x 8'	SPWS19AE	68.	85	EA
<i>Color:</i> 39" 8'	Black (GS) SPWSC16GS/100 SPWSC16GS	Semi-Circular Lip Semi-Circular Lip							15 50	
Color: 39" 8'	Transparent (T) SPWSL30T/100 SPWSL30T	Straight Lip Straight Lip							45 75	

SHOWERPROFILE-WSK

A two-part profile that forms a splashguard at the entrance of barrier-free showers. The anodized aluminum support profile is adhered to existing coverings and can be combined with either a semi-circular lip or a collapsible upright straight lip. Both variants allow for wheelchair accessibility.

8'	SPWSL30T	Straight Lip						42.75	EA
39"	SPWSL30T/100	Straight Lip						19.45	EA
Color:	Transparent (T)								
8'	SPWSC16GS	Semi-Circular Lip						35.50	EA
	SPWSC16GS/100	Semi-Circular Lip						16.15	
Color:	(==)								
5/16"	EK/SPWSK52AE	End Cap						6.65	EA
	SPWSK52AE/100		36.15	ΕA	I	5/16" x 8'	SPWSK52AE	82.45	
Color:	Satin Anodized Aluminum (A	AE)							

PAVER SUPPORT SYSTEM

TROBA-LEVEL-PL 10

Stackable paver supports that are designed to support tile pavers of different formats and thicknesses. The 1/8" joint spacers enable a uniform joint appearance while protecting against lateral movements in the covering. TROBA-LEVEL-PL 10 can be stacked up to heights of 7-7/8" and can also be combined with other TROBA-LEVEL paver supports.

3/8" TLPL10/10	Stackable Paver Support	(10 each per Package)	37.25 PKG
TROBA-I EVEL-PLA 30			

Stackable paver support extensions that can be inserted between two TROBA-LEVEL-PL 10 stackable paver supports for a more economical way to achieve assembly heights of 2" or greater.

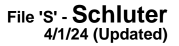
1-3/16" TLPLA30/10 Stackable Paver Support Extension (10 each per Package) 43.20 PKG **TROBA-LEVEL-AP 1**

Leveling shims that are used to level the tile surface by adjusting the corners of each tile paver. These leveling shims are designed to lock in between the spacer tabs of the TROBA-LEVEL-LV 3, TROBALEVEL-PL 10, and TROBA-LEVEL-PLV 60 paver supports. The TROBA-LEVEL-AP 1 leveling shims can be stacked up to 10 shims high under each corner of the tile paver to compensate for variations in the substrate and/or paver thickness.

1/32" TLAP1	Leveling Shim	(250 each per Package)	56.50 PKG
I/JZ ILAFI	Leveling Shinn	(200 each per Fackage)	30.30 FKG







Sizes & Shapes		Stock Note	Sugg. e List	U/M	Sizes & Shapes	Stock Note	Sugg. List	U/M
TROBA-LEVE	L-PLV 60	1		-				-
Preassembled configuration c	, adjustable paver supports that can	support enab	les stacking i	n combina	-1/8" using the adjustment ring and two opposing thre tion with TROBA-LEVEL-PL 10 and -PLA 30. If nece e.			
2-3/8" - 5-1/8"	TLPLV60/6	Adjustable F	Paver Support	t	(6 each per Package)		86.54	PKG
TROBA-LEVE	L-LV <u>3</u>							
					n be cut for perimeter applications and feature 1/8" joi pination with TROBA-LEVEL-PL 10 and -PLA30.	nt spacers. The joi	nt	
1/8"	TLLV3/10	Stackable P	aver Support		(10 each per Package)		67.05	PKG
TROBA-LEVE	L-PLA 70							
					A-LEVEL-PLV 60 adjustable paver supports betweer be used to reach the desired height (recommended			
2-3/4"	TLPLA70/6	Adjustable F	Paver Support	t Extensio	n (6 each per Package)		56.65	PKG
TROBA-LEVE	L-PLS 6							
					the base plates of TROBA-LEVEL-LV 3, TROBA-LE signed to maintain the position of the paver support o)BA	
1/4"	TLPLS6	Protective P	ad		(10 each per Package)		35.83	PKG
TROBA-ZFK								
crushed stone					natural stone, or concrete pavers installed directly on thicker pavers are being installed, a joint spacer heig		;	
9/16"	TZFK3	Joint Space	r		(50 each per Package)		19.08	PKG
		<u>E</u>	XTERIOR	DRAIN	AGE MEMBRANES			
	surface drainage system that permits		,	,	The closely positioned, cone-shaped studs are cove thus creating a continuous drainage area above the	,		
3' 3" x 41'	TROBA-PLUS8 (134.50 SF/Roll)	Sub	-surface Drain	nage Syst	em		401.30	EA
				ACCES	SORIES			
DITRA/KERDI	Trowels							
Used to install	DITRA and KERDI membranes.							
	TRL-DIT				uare-Notched	а		
	TRL-KER TRL-DHXL		/el - 1/8" x 1/8		Notched /4" x 1/4" Square-Notched	а		
Note:	a) Schluter Trowels are listed on the Tod			rrower -	4 x 1/4 Square-Notched	а		
PROCUT-TSM	,							
		ntional angle	arinders It n	roduces e	specially clean cuts of Stainless Steel, Aluminum and	Brass		
	TSM115/1	Cutting Whe	• •				17.55	EA
SNIPS		0						
	signed to cut PVC trim profiles.							
. , .	PSF	Cutting Tool					108.55	EA
	PS90/45EK	Replacemer	nt Blade				33.25	EA