

PROFILE OF INNOVATION

FLOOR PROFILES



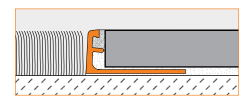
INNOVATIVE SOLUTIONS FOR CERAMIC AND STONE TILE

FINISHING, EDGE PROTECTION, AND TRANSITIONS

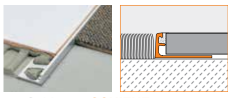
Because ceramic and stone tiles are inherently brittle, their exposed edges can chip and crack if left unprotected. Transitions between floor surfaces and at thresholds are particularly vulnerable to damage. Schluter-Systems offers a variety of profiles to provide edge protection and transitioning at thresholds and between adjacent surfaces, resulting in durable, maintenance-free tiled coverings. The profiles can be grouped into two categories: transitions between sameheight surfaces and transitions between different-height surfaces.

Application and Function

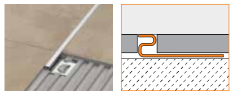
Same-height Transitions



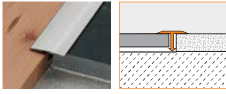
1.1 Schluter®-SCHIENE is designed to provide edging for tile coverings. Typical applications include edge protection where tile is bordered by carpet, at expansion joints, or as a decorative edging for stairs. SCHIENE is available in stainless steel, solid brass, aluminum, and anodized aluminum. The profile features a trapezoidperforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and an 87° sloped vertical wall section that transfers point loads to the substrate and surface covering while protecting tile edges from damage. SCHIENE, in solid brass, aluminum, and anodized aluminum, features a 5° sloped top flange and fillet at the anchoring leg/vertical section interface to enhance edge protection by reducing



1.1 Schluter®-SCHIENE

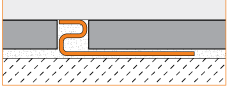


1.6 Schluter®-DECO

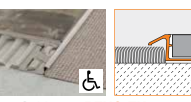


1.3 Schluter®-RENO-T

stresses on the tile, and, in sizes greater than 1/4" (6 mm), features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. The anchoring leg of SCHIENE, in all materials, is available with a special radius perforation "R" so that the profile can be used to form curves.



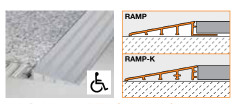
1.6 Schluter®-DECO is designed to provide decorative lines within tile coverings and edge protection at transitions from tile coverings to other same-height surface coverings, such as wood or carpet. The profile is available in stainless steel, solid brass, chrome-plated solid brass, and



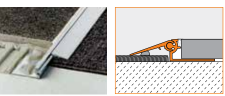
1.4 Schluter®-RENO-TK



1.2 Schluter®-RENO-U

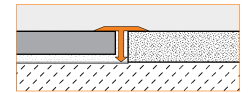


1.8 Schluter®-RENO-RAMP/-K



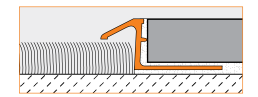
1.7 Schluter®-RENO-V

anodized aluminum. DECO features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a 1/4" (6 mm)-wide visible surface that meets the high aesthetic requirements of showrooms, lobbies, galleries, exhibition booths, etc. The anchoring leg of DECO, in solid brass, chrome-plated solid brass, and anodized aluminum, is available with a special radius perforation "R" so that the profile can be used to form curves. DECO in chrome-plated brass requires a relatively large bending radius.

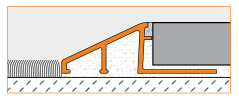


1.3 Schluter®-RENO-T is designed to provide transitions between existing same-height, hard-surface floor coverings (e.g., ceramic tile or natural stone, parquet flooring, concrete pavers, laminate, etc.), primarily in retrofit applications. profile is available in stainless steel, solid brass, and anodized aluminum. RENO-T is installed within the existing joint cavity and overlaps adjoining surface materials, thus preventing edges from becoming damaged when subjected to mechanical stress. RENO-T, in brass and anodized aluminum size 9/14, is flexible in the lateral direction and can be used in curved applications.

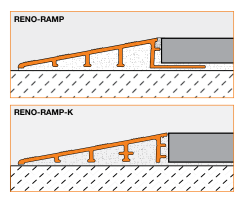
Different-height Transitions



1.4 Schluter®-RENO-TK is designed to provide a smooth transition from tile coverings to floor coverings at lower elevations, typically carpet. The profile is available in stainless steel, solid brass, and anodized aluminum. RENO-TK features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a sloped surface to eliminate trip hazards and protect tile edges. The 1/4" (6 mm) channel beneath the sloped flange of the profile hides and protects the cut edge of lower adjoining surface coverings. All sizes of the RENO-TK are compliant with the Americans with Disabilities Act (ADA). RENO-TK, in anodized aluminum, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. The anchoring leg of RENO-TK, in solid brass and anodized aluminum, sizes 60 to 100, is available with a special radius perforation "R" so that the profile can be used to form curves.

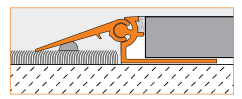


1.2 Schluter®-RENO-U is designed to provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete. profile is available in stainless steel, solid brass, and anodized aluminum. RENO-U features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a sloped surface (approximately 25°) that eliminates trip hazards and protects tile edges. The leading edge of the profile abuts the lower surface covering, typically VCT. RENO-U, in aluminum, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. In installations where the leading edge abuts a lower surface covering, all sizes of RENO-U, except the 3/4" (20 mm) and 11/16" (17.5 mm), are compliant with the Americans with Disabilities Act (ADA). In installations where the leading edge rests on top of the lower floor covering (e.g., finished concrete), the 3/4" (20 mm), 11/16" (17.5 mm), and 9/16" (15 mm) sizes are not ADA-compliant.



1.8 Schluter®-RENO-RAMP is designed to provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete, particularly in commercial applications where wheel carts are used (e.g., bakeries, hospitals, etc.). The profile is available in anodized aluminum. RENO-RAMP features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a

sloped transition surface that terminates at the height of the tile edge. The profile protects tile edges and provides a sloped surface to eliminate trip hazards and allow easy access for wheel carts. RENO-RAMP features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. Schluter®-RENO-RAMP-K is a variant of the profile without an anchoring leg. RENO-RAMP-K is installed adjacent to existing floor coverings, e.g., retrofitting between existing floor coverings and bare concrete without having to disturb the existing flooring. All sizes of RENO-RAMP, except sizes 9/16" (15 mm) and 3/4" (20 mm), are compliant with the Americans with Disabilities Act (ADA).



1.7 Schluter®-RENO-V is designed to provide a smooth transition between tile coverings and floor coverings at lower elevations. The profile is available in anodized aluminum. RENO-V features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a movable transition arm that allows the profile to adjust to the height of the adjacent floor covering via a balland-socket joint. The profile protects tile edges and provides a sloped surface to eliminate trip hazards. RENO-V features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. RENO-V is also suitable for heavy-duty applications (e.g., entrances to garages or loading docks). In such cases, the adjustable arm is backfilled with mortar.

Material Properties and Areas of Application

Schluter edge-protection and transition profiles are resistant to most chemicals encountered in tiled environments. In special cases, the suitability of a proposed type of profile must be verified based on the anticipated chemical, mechanical, and/or other stresses. Exceptions and special considerations are listed below:

Stainless steel profiles are roll-formed, resulting in a slightly different contour from those made of extruded brass or aluminum. Stainless steel can sustain high mechanical stresses and is particularly well suited for applications requiring resistance against chemicals and acids; for example in the food industry, breweries, dairies, commercial kitchens, and hospitals, as well as in residential applications. Typically, the profiles are formed using stainless steel 304 (1.4301 = V2A). For more severe chemical exposure, such as de-icing salts and chemicals used in swimming pools, we recommend the use of stainless steel 316 L (1.4404 = V4A), which offers even higher corrosion resistance than the 304. Even stainless steel cannot withstand all chemical exposures, such as hydrochloric acid, hydrofluoric acid or certain chlorine, chloride, and brine concentrations.

Chrome-plated solid brass is ideal for matching chrome fixtures. Surfaces must be protected against abrasion or scratching. Solid brass can sustain high mechanical stresses, as well as most chemicals commonly encountered in tiled environments. Solid brass that is exposed to air will oxidize, resulting in a natural patina. If exposed to moisture or aggressive substances, heavy oxidation and spotting may occur.

Aluminum profiles must be tested to verify their suitability if chemical stresses are anticipated. Cementitious materials, in conjunction with moisture, become alkaline. Since aluminum is sensitive to alkaline substances, exposure to the alkali (depending on the concentration and duration of exposure) may result in corrosion (aluminum hydroxide formation). Therefore, it is important to remove mortar or grout residue from visible surfaces. In addition, ensure that the profile is solidly embedded in the setting material and that all cavities are filled to prevent the collection of alkaline water.

Anodized aluminum profiles feature an anodized layer that retains a uniform appearance during normal use. The surface, however, is susceptible to scratching and wear and may be damaged by grout or setting material. Therefore, these materials must be removed immediately. Otherwise, the description regarding aluminum applies.

Cutting Profiles

Observe all safety instructions and standards as directed by the cutting tool manufacturer, including protective eyewear, hearing protection, and gloves.

Always measure carefully and dry fit the profiles, corners, and connectors to ensure proper fit and alignment prior to setting tile.

Aluminum profiles may be cut using any of the following options:

- Hacksaw with a bimetal blade and the highest teeth per inch (TPI) available.
- Variable-Speed Angle Grinder set to the lowest speed using the Schluter®-PROCUT-TSM cutting wheel.
- Chop saw or Miter Saw with a nonferrous blade.

Regardless of the cutting tool used, remove any burrs from the cut end of the profile with a file or similar before installation.

Stainless steel profiles may be cut using any of the following options:

- Variable-Speed Angle Grinder set to the lowest speed using the Schluter®-PROCUT-TSM cutting wheel.
- **Band Saw** with a metal cutting blade. Regardless of the cutting tool used, remove any burrs from the cut end of the profile with a file or similar before installation.

Installation

SCHIENE, DECO, RENO-TK, RENO-U, RENO-RAMP, and RENO-V

- 1. Select the profile according to tile thickness and format.
 - **Note:** When using Schluter® uncoupling membranes with RENO-U and RENO-RAMP profiles, factor in the thickness of the membrane over the anchoring leg when selecting the profile height.
- Using a notched trowel, apply thin-set mortar to the area where the profile is to be placed.
 - For RENO-U and RENO-RAMP, fill the cavity beneath the sloped section of the profile with thin-set mortar. Follow this step when RENO-V is used in heavyduty applications, as well.
- Press the perforated anchoring leg of the profile into the mortar and align.

- Trowel additional thin-set mortar over the perforated anchoring leg to ensure full coverage and support of the tile edges.
- Solidly embed the tiles so that the tiled surface is flush with the top of the profile; the profile should not be higher than the tiled surface, but rather up to approx. 1/32" (1 mm) lower.
- Set the tile to the integrated joint spacer, which ensures a uniform joint of 1/16" - 1/8" (1.5 - 3 mm). For DECO and stainless steel profiles, leave a space of approximately 1/16" - 1/8" (1.5 - 3 mm).
- 7. Fill the joint completely with grout or setting material.
- 8. Remove grout or mortar residue from the visible surface of the profile.

RENO-RAMP-K

- 1. Fill the cavity beneath the sloped section of the profile with thin-set mortar.
- 2. Using a notched trowel, apply thin-set mortar to the area where the profile is to be placed.
- Press the profile into the mortar and abut to the adjacent floor covering. The profile should not be higher than the adjacent floor covering, but rather up to approx. 1/32" (1 mm) lower.
- 4. Fill the joint completely with grout or setting material.
- Work with materials and tools that will not scratch or damage sensitive surfaces. Setting materials must be removed immediately.

RENO-T

- Select the profile according to joint width, to ensure proper support of the lateral crosspiece.
- 2. The joint cavity must be at least 3/8" (9 mm) deep and free of debris. Substances that inhibit adhesion must be removed from the sides of the joint.
- Fill the joint with elastomeric sealant such as Schluter®-KERDI-FIX or similar. Then insert the vertical leg of RENO-T in the joint so that the lateral crosspiece rests completely on the edges of the surface coverings.
- 4. Remove any excess sealant with a suitable cleaner.

Maintenance

Schluter edge-protection and transition profiles require no special maintenance or care and are resistant to mold and fungi. Clean profiles using common household cleaning agents.

Stainless steel surfaces exposed to the environment or aggressive substances should be cleaned periodically using a

mild household cleaner. Regular cleaning maintains the neat appearance of stainless steel and reduces the risk of corrosion. All cleaning agents must be free of hydrochloric acid, hydrofluoric acid, and chlorides. Stainless steel surfaces develop a sheen when treated with a chrome-polishing agent.

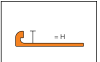
Oxidation films on exposed **solid brass** or **aluminum** can be removed by using a conventional polishing agent, but will form again.

In the case of anodized aluminum, colorcoated aluminum, and chrome-plated solid brass, do not use abrasive cleaning agents.

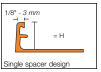
Product Item Numbers



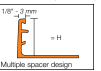
Aluminum, Brass 3/32" - 3/16" (2 - 4.5 mm)



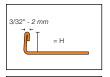
1/4" - 1/2" (6 - 12.5 mm)



17/32" - 1-3/16" (14 - 30 mm)



Stainless steel





1.1	Schlute	r®-SCHIENE					
				Iten	ı No.		
m	H = nm - <i>in.</i>	Stainless steel 316L (1.4404 = V4A)	Stainless steel 304 (1.4301 = V2A)	Brushed stainless steel 304 (1.4301 = V2A)	Solid brass	Aluminum	Satin anodized aluminum
		(E/V4A)	(E)	(EB)	(M)	(A)	(AE)
2	- 3/32	-	E 20	-	-	A 20	AE 20
3	- 1/8	-	E 30	-	M 30	A 30	AE 30
4.5	- 3/16	E 45/V4A	E 45	-	M 45	A 45	AE 45
6	- 1/4	E 60/V4A	E 60	E 60 EB	M 60	A 60	AE 60
7	- 9/32	-	E 70	-	-	A 70	AE 70
8	- 5/16	E 80/V4A	E 80	E 80 EB	M 80	A 80	AE 80
9	- 11/32	-	E 90	-	M 90	A 90	AE 90
10	- 3/8	E 100/V4A	E 100	E 100 EB	M 100	A 100	AE 100
11	- 7/16	-	E 110	E 110 EB	M 110	A 110	AE 110
12.5	5 - 1/2	E 125/V4A	E 125	E 125 EB	M 125	A 125	AE 125
14	- 17/32	-	E 140	-	-	A 140	AE 140
15	- 9/16	E 150/V4A	E 150	-	M 150	A 150	AE 150
16	- 5/8	-	E 160	-	M 160	A 160	AE 160
17.5	- 11/16	E 175/V4A	E 175	-	M 175	A 175	AE 175
20	- 3/4	E 200/V4A	E 200	-	M 200	A 200	AE 200
21	- 13/16	-	-	-	-	A 210	AE 210
22.5	5 - 7/8	E 225/V4A	E 225	-	M 225	A 225	AE 225

M 250

M 300

A 250

A 275

A 300

AE 250

AE 275

AE 300

		item	NO.	
H = mm - <i>in.</i>	Bright chrome anodized aluminum (ACB)	Bright nickel anodized aluminum (ATB)	Bright copper anodized aluminum (AKB)	Bright brass anodized aluminum (AMB)
6 - 1/4	A 60 ACB	A 60 ATB	A 60 AKB	A 60 AMB
8 - 5/16	A 80 ACB	A 80 ATB	A 80 AKB	A 80 AMB
10 - 3/8	A 100 ACB	A 100 ATB	A 100 AKB	A 100 AMB
12.5 - 1/2	A 125 ACB	A 125 ATB	A 125 AKB	A 125 AMB

E 250

E 300

Itam Na

Length supplied: 8' 2-1/2" - 2.5 m

E 250/V4A

E 300/V4A

25 - 1

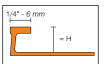
27.5 - 1-1/16

30 - 1-3/16

Note: Additional finishes are available for this product. The design configuration of Schluter®-SCHIENE is identical to that of Schluter®-JOLLY (see Wall and Countertop Profiles). However, their materials and finishes do vary. SCHIENE, in all materials and finishes, is suitable for floor applications, as well as wall and countertop applications. JOLLY is suited primarily for walls and countertops. However, JOLLY in AM, AMGB, AK, AKGB, AT, ATGB, ABGB and ACGB is also suitable for floors, and may be used in such applications to increase design options.



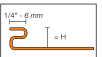
Aluminum & MC 80 D



Brass



Stainless steel



1.6 Schluter®-DECO

			Item	No.	
	H = m - <i>in.</i>	Stainless steel 304 (1.4301 = V2A)	Solid brass	Chrome- plated solid brass	Satin anodized aluminum
		(E)	(M)	(MC)	(AE)
8	- 5/16	E 80 D	-	MC 80 D	AE 80 D
9	- 11/32	E 90 D	M 90 D	MC 90 D	-
10	- 3/8	E 100 D	-	-	AE 100 D
11	- 7/16	E 110 D	M 110 D	MC 110 D	-
12.5	- 1/2	E 125 D	M 125 D	MC 125 D	AE 125 D
14	- 17/32	E 140 D	-	-	-
16	- 5/8	E 160 D	-	-	-
18.5	- 23/32	E 185 D	-	-	-
21	- 13/16	E 210 D	-	-	-
25	- 1	E 250 D	-	-	-
30	- 1-3/16	E 300 D	-	-	-

Length supplied: 8' 2-1/2" - 2.5 m

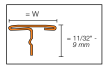




Aluminum, Brass



Stainless steel



1.3 Schluter®-RENO-T

			Item No.									
	W = m - <i>in.</i>	Stainless steel 304 (1.4301 = V2A)	Brushed stainless steel 304 (1.4301 = V2A) (EB)	Solid brass (M)	Satin anodized aluminum (AE)	Satin nickel anodized aluminum (AT)	Satin copper anodized aluminum (AK)	Satin brass anodized aluminum (AM)				
14	- 9/16	T 9/14 E	T 9/14 EB	T 9/14 M	T 9/14 AE	T 9/14 AT	T 9/14 AK	T 9/14 AM				
25	- 1	T 9/25 F	T 9/25 FB	T 9/25 M	T 9/25 AF	T 9/25 AT	T 9/25 AK	T 9/25 AM				

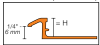
Length supplied: $8' \ 2-1/2" - 2.5 \ m$



Aluminum (1/4" - 6 mm)



Aluminum 5/16" - 3/8" (8 - 10 mm)





Stainless steel, Brass

1.4 Schluter®-RENO-TK

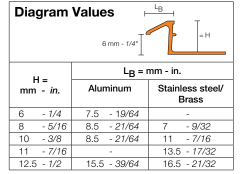
					Item No.			
	H = m - <i>in.</i>	Stainless steel 304 (1.4301 = V2A)	Brushed stainless steel 304 (1.4301 = V2A) (EB)	Solid brass (M)	Satin anodized aluminum (AE)	Bright chrome anodized aluminum (ACB)	Satin nickel anodized aluminum (AT)	Brushed nickel anodized aluminum (ATGB)
6	- 1/4	-	-	-	AETK 60	ATK 60 ACB	ATK 60 AT	-
8	- 5/16	ETK 80	EBTK 80	MTK 80	AETK 80	ATK 80 ACB	ATK 80 AT	ATK 80 ATGB
10	- 3/8	ETK 100	EBTK 100	MTK 100	AETK 100	ATK 100 ACB	ATK 100 AT	ATK 100 ATGB
11	- 7/16	ETK 110	EBTK 110	-	-	-	-	-
12.5	- 1/2	ETK 125	EBTK 125	MTK 125	AETK 125	ATK 125 ACB	ATK 125 AT	ATK 125 ATGB

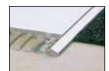
						Item I	No.					
	H = m - <i>in.</i>	Satin copp anod alumi (AK)	er ized	Brush copp anod alumi (AKG	er ized inun		Brusl antiq anod alum (ABG	ue b ized inum		Brigl bras anoc alum (AMI	s dized ninun	
6	- 1/4	ATK	60 AK	-			-			ATK	60	AMB
8	- 5/16	ATK	80 AK	ATK	80	AKGB	ATK	80	ABGB	ATK	80	AMB
10	- 3/8	ATK	100 AK	ATK	100	AKGB	ATK	100	ABGB	ATK	100	AMB
12.5	- 1/2	ATK	125 AK	ATK	125	AKGB	ATK	125	ABGB	ATK	125	AMB

Length supplied: 8' 2-1/2" - 2.5 m

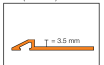




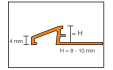




Aluminum 1/8" (3.5 mm)



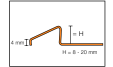
5/16" - 3/8" (8 - 10 mm)



1/2" - 3/4" (12.5 - 20 mm)



Stainless steel, Brass



1.2 Schluter®-RENO-U

					Item No.			
H = mm - <i>i</i>		Stainless steel 304 (1.4301 = V2A)	Brushed stainless steel 304 (1.4301 = V2A)	Solid brass	Satin anodized aluminum	Bright chrome anodized aluminum	Satin nickel anodized aluminum	Brushed nickel anodized aluminum
		(E)	(EB)	(M)	(AE)	(ACB)	(AT)	(ATGB)
3.5 - 1/	/8	-	-	=	AEU 35	-	-	-
8 - 5/	/16	EU 80	EBU 80	MU 80	AEU 80	AU 80 ACB	AU 80 AT	AU 80 ATGB
10 - 3/	/8	EU 100	EBU 100	MU 100	AEU 100	AU 100 ACB	AU 100 AT	AU 100 ATGB
11 - 7/	/16	EU 110	EBU 110	-	-	-	-	-
12.5 - 1/	/2	EU 125	EBU 125	MU 125	AEU 125	AU 125 ACB	AU 125 AT	AU 125 ATGB
15 - 9/	/16	EU 150	EBU 150	MU 150	AEU 150	-	-	-
17.5 - 11	1/16	EU 175	EBU 175	MU 175	AEU 175	-	-	-
20 - 3/	<i>'</i> 4	EU 200	EBU 200	MU 200	-	-	-	-
				Item No.				

	H = m - <i>in.</i>	Satin copper anodized aluminum (AK)	Brushed copper anodized aluminum (AKGB)	Brushed antique bronze anodized aluminum (ABGB)	Satin brass anodized aluminum (AM)	Bright brass anodized aluminum (AMB)
8	- 5/16	AU 80 AK	AU 80 AKGB	AU 80 ABGB	AU 80 AM	AU 80 AMB
10	- 3/8	AU 100 AK	AU 100 AKGB	AU 100 ABGB	AU 100 AM	AU 100 AMB
125	- 1/2	Δ11125 ΔK	ALL 125 AKGR	ALL 125 ARGR	Δ11125 ΔΜ	ALL 125 AMR

Length supplied: $8' \ 2-1/2" - 2.5 \ m$

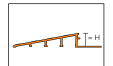


Note: When leading edge abuts lower surface covering, sizes 3/4" (20 mm) and 11/16" (17.5 mm) are not ADA-compliant. When leading edge rests on top of lower surface covering, sizes 3/4" (20 mm), 9/16" (15 mm), and 11/16" (12.5 mm) are not ADA-compliant.

Diagram V	alues	₩ Т
		4 mm -5/32" T
		4 mm -5/32" 1 L
		l = = mm - <i>in</i>

H =	L _B = mm - <i>in.</i>					
mm - in.	Aluminum	Stainless steel/Brass				
3.5 - 1/8	9 - 23/64	-				
8 - 5/16	12.5 - 31/64	13 - 33/64				
10 - 3/8	16.5 - 21/32	17.5 - 11/16				
11 - 7/16	-	19.5 - 49/64				
12.5 - 1/2	22 - 55/64	23 - 29/32				
15 - 9/16	27.5 - 1-5/64	28 - 1-7/64				
17.5 - 11/16	27 - 1-1/16	33.5 - 1-5/16				
20 - 3/4	31.5 - 1-15/64	40 - 1-37/64				





1.8 Schluter®-RENO-RAMP

Itom No

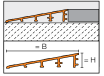
	item No.
H = mm - <i>in.</i>	Satin anodized aluminum
	(AE)
B = 50 mm - 2	2"
6 - 1/4	AERP 60 B50
B = 64 mm - 2	2-1/2"
10 - 3/8	AERP 100 B65
12.5 - 1/2	AERP 125 B65
B = 89 mm - 3	3-1/2"
12.5 - 1/2	AERP 125 B90
15 - 9/16	AERP 150 B90

Length supplied: 8' 2-1/2" - 2.5 m

20 - 3/4



AERP 200 B90



B = 64 mm - 2-1/2"

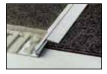
1.8 Schluter®-RENO-RAMP-K

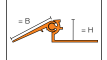
Item No. Satin H = anodized mm - in. aluminum (AE) B = 64 mm - 2-1/2"

AERPK 125 B65 **Length supplied:** $8' \ 2-1/2" - 2.5 \ m$

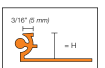
12.5 - 1/2

Diagram Values	L _B
Length supplied: 8' 2-1/2" — 2.5 m	=H
H = mm - <i>in</i> .	L _B = mm - <i>in.</i>
6 - 1/4	50 - 2
10 - 3/8	64 - 2-1/2
12.5 - 1/2	64 - 2-1/2
12.5 - 1/2	89 - 3-1/2
15 - 9/16	89 - 3-1/2
20 - 3/4	89 - 3-1/2



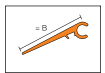


1.7 Schluter®-RENO-V Item No. Satin Satin H= anodized brass mm - in. aluminum anodized aluminum (AE) (AM) B = 20 mm - 3/4" 8 - 5/16 AEVT 80 B20 AVT 80 B20 AM 10 - 3/8 AEVT 100 B20 AVT 100 B20 AM 12.5 - 1/2 AEVT 125 B20 AVT 125 B20 AM 15 - 9/16 AEVT 150 B20 AVT 150 B20 AM 17.5 - 11/16 AEVT 175 B20 AVT 175 B20 AM 20 - 3/4 AEVT 200 B20 AVT 200 B20 AM B = 30 mm - 1-3/16" 8 - 5/16 | AEVT 80 B30 AVT 80 B30 AM 10 - 3/8 AEVT 100 B30 AVT 100 B30 AM 12.5 - 1/2 AEVT 125 B30 AVT 125 B30 AM 15 - 9/16 **AEVT 150 B30** AVT 150 B30 AM 17.5 - 11/16 AEVT 175 B30 AVT 175 B30 AM 20 - 3/4 **AEVT 200 B30** AVT 200 B30 AM B = 40 mm - 1-9/16" AVT 80 B40 AM 8 - 5/16 AEVT 80 B40 10 - 3/8 AEVT 100 B40 AVT 100 B40 AM 12.5 - 1/2 AEVT 125 B40 AVT 125 B40 AM 15 - 9/16 AEVT 150 B40 AVT 150 B40 AM 17.5 - 11/16 AEVT 175 B40 AVT 175 B40 AM 20 - 3/4 AEVT 200 B40 AVT 200 B40 AM **Length supplied:** $8' \ 2-1/2" - 2.5 \ m$



1./ Schluter - RENO-VI				
	Item No.			
H = mm - <i>in.</i>	Satin anodized aluminum	Satin brass anodized aluminum		
	(AE)	(AM)		
8 - 5/16	AEVT 80	AVT 80 AM		
10 - 3/8	AEVT 100	AVT 100 AM		
12.5 - 1/2	AEVT 125	AVT 125 AM		
15 - <i>9/16</i>	AEVT 150	AVT 150 AM		
17.5 - 11/16	AEVT 175	AVT 175 AM		
20 - 3/4	AEVT 200	AVT 200 AM		

Length supplied: 8' 2-1/2" - 2.5 m



1.7 Schluter®-RENO-VB				
B = mm - <i>in.</i>		Item No.		
		Satin anodized aluminum (AE)	Satin brass anodized aluminum (AM)	
20	- 3/4	AEVB 20	AVB 20 AM	
30	- 1-3/16	AEVB 30	AVB 30 AM	
40	- 1-9/16	AEVB 40	AVB 40 AM	

Length supplied: $8' \ 2-1/2" - 2.5 \ m$

COVERAGE AND CONDITIONS: Subject to the conditions and limitations as stated hereinafter, **Schluter-Systems*** warrants that **Schluter®-Systems Floor Profiles** (the "Products")** will be free from manufacturing defects for a period of five (5) years from the date of purchase and only when the Products are used and installed in accordance with the terms and conditions of the Schluter®-Systems Floor Profiles Technical Data Sheet and industry standard guidelines that are not in conflict with the Data Sheet in effect at the time of installation. It is the responsibility of the owner/builder/installer to ensure the suitability of all building materials and all associated building materials for the owner's intended use. Visual defects or nonconformities apparent prior to installation are not covered by this warranty. Further, this warranty does not cover normal wear and tear or other damage (e.g., scratches, discoloration, fading, etc.) caused by impacts or accidents. It is recommended that the owner consult an experienced and professional installer.

RESOLUTION: If the Products fail to meet this warranty, then the owner's exclusive remedy and the sole obligation of Schluter-Systems, at its election, shall be to a) reinstall or replace the failed portion of the tile assembly or b) pay an amount not to exceed the original square foot cost of the installation of the tile assembly verified to be defective. Tile assembly is defined to include all Schluter®-Systems Floor Profiles, non-reusable tile surfaces, and the appropriate setting and grouting materials. Further, due to conditions beyond the control of Schluter-Systems (e.g., color and shade availability, discontinuation, normal wear and tear), Schluter-Systems cannot guarantee or warrant an exact match to the specific tile, stone, or other flooring materials used in the installation. In such events, substantially similar materials may be substituted.

DISCLAIMER: THERE ARE NO WARRANTIES BEYOND THIS EXPRESSED WARRANTY AS STATED ABOVE. ALL OTHER WARRANTIES, REPRESENTATIONS OR CONDITIONS, EXPRESSED OR IMPLIED, ARE DISCLAIMED AND EXCLUDED, INCLUDING WARRANTIES, REPRESENTATIONS OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARISING BY STATUTE OR OTHERWISE BY LAW OR FROM A COURSE OF DEALING OR USAGE OF TRADE. SCHLUTER-SYSTEMS EXCLUDES AND IN NO EVENT SHALL HAVE ANY LIABILITY FOR LOST PROFITS OR ANY OTHER INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, EXEMPLARY, OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR OTHERWISE CONNECTED TO FAILURE OF THE PRODUCTS OR TILE ASSEMBLY OF WHICH THEY ARE PART, NOR MISUSE OF THE PRODUCTS OR TILE ASSEMBLY, REGARDLESS OF ANY STRICT LIABILITY, ACTIVE OR PASSIVE NEGLIGENCE OF SCHLUTER-SYSTEMS, AND REGARDLESS OF THE LEGAL THEORY (CONTRACT OR TORT OR EXTRA-CONTRACTUAL OR OTHER), NOR FROM ACTS OF WAR, TERRORISM, FAULTY AND NEGLIGENT PENETRATION OF THE SYSTEM, FIRES, EXPLOSIONS, ACTS OF GOD, INTENTIONAL ACTS OF DESTRUCTION OR ANY LOSSES DUE TO STRUCTURAL FAILURE OR OTHER CAUSES UNRELATED TO THE PRODUCTS OR DELAYS, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS WARRANTY IS GIVEN IN LIEU OF ANY OTHER WARRANTY EXPRESSED OR IMPLIED. THE REMEDIES CONTAINED HEREIN ARE THE ONLY REMEDIES AVAILABLE FOR BREACH OF THIS WARRANTY. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, SOME STATES AND PROVINCES DO NOT ALLOW DISCLAIMERS OR OTHER RESTRICTIONS OF IMPLIED WARRANTIES SO SOME OF THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

TRANSFERABILITY: This Limited Warranty extends ONLY to the original end user (defined as original intended owner and user of the property/unit in which the installation is incorporated - herein referred to as "Owner") and is not transferable or assignable, unless approved in writing by the Technical Director or an Officer of Schluter-Systems or otherwise prohibited by specific state or provincial law.

MODIFICATIONS TO WARRANTY: No changes or modification of any terms or conditions of this warranty are allowed unless authorized by written agreement and signed by the Technical Director or an Officer of Schluter-Systems.

EFFECTIVE DATE: This warranty shall supersede and replace any and all prior oral or written warranties, agreements, or other such representations made by or on behalf of Schluter-Systems relative to the Products or the application of the Products and shall apply to any installation occurring on or after January 1, 2013.

CLAIMS ON THIS LIMITED WARRANTY: To make a claim under this Limited Warranty, the Owner must provide Schluter-Systems with written notice within 30 days of any alleged defect in the Products covered by this Limited Warranty, together with date and proof of purchase of the Products, proof of the costs of the original installation and name and address of all installers, failing which this Limited Warranty shall be of no legal effect. Schluter-Systems reserves the right at its election and as a condition of this Limited Warranty to inspect the alleged failed and defective condition.

All U.S. Claims shall be sent to: All Canadian Claims shall be sent to:

Schluter Systems L.P. Schluter Systems (Canada), Inc.
Attn: Warranty Claims Dept.
Attn: Warranty Claims Dept.
194 Pleasant Ridge Road
Plattsburgh, NY 12901-5841
Schluter Systems (Canada), Inc.
Attn: Warranty Claims Dept.
21100 chemin Ste-Marie
Ste-Anne-de-Bellevue, QC H9X 3Y8

*For the purpose of this warranty **Schluter Systems, L.P.** shall provide the warranty for all products for end users located in the United States, and **Schluter Systems (Canada) Inc.** shall provide the warranty for all products for end users located in Canada. This warranty is limited to sales of the Products made in and intended for use in the United States and Canada.

**Schluter®-Systems Floor Profiles (the "Products"): The Products are defined to include all Schluter®-Systems floor profiles referred to in the Schluter®-Systems Floor Profiles Data Sheet.



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