



PROFILE OF INNOVATION



Schluter[®]-Profiles

Details make the difference



WHAT'S INSIDE

5 In the Kitchen

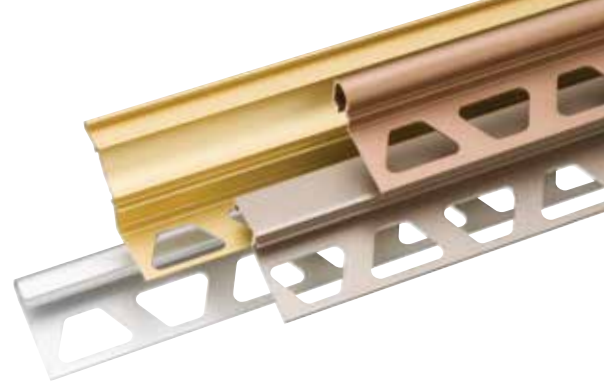
17 In the Bathroom

35 Schluter® Profiles



Details

MAKE THE Difference



Many homeowners approach tile installation projects with a list of materials consisting of thin-set, tiles, and grout...But it doesn't stop there. In fact, the only way to achieve a tile installation that is as beautiful as it is functional is through the use of finishing and edge-protection profiles.

Ceramic and stone tiles have become a popular trend in the design industry due to the durability and aesthetic appeal they offer. The extensive variety of available shapes, colors, patterns, and sizes opens the door to unlimited design possibilities. Unfortunately, a lack of trim pieces such as bullnose or quarter round in many tile lines can limit design options.

Schluter®-Systems offers a solution to this problem with various finishing and edge-protection profiles, which increase design flexibility because they can be integrated with any field tile.

Protect the edges

Though tiles are extremely durable, their edges are vulnerable to chipping and cracking if left unprotected. Imagine investing your time, money, and hard work into a tile project, only to end up with chips in your tile edges.

Schluter® profiles are designed to produce a long-lasting installation by protecting tile edges from damage.

Caulking - a thing of the past

Nobody likes caulking. It is used purely out of necessity to seal joints or seams, and allow for movement at floor/wall transitions and inside wall corners, or where tile meets a fixed element. Not only is caulking unsightly, it is not a permanent solution.

Schluter® profiles eliminate the need for caulking in tile installations. With cove-shaped profiles for floor/wall transitions and inside wall corners, and movement joint profiles with flexible zones to absorb movement, caulking has become a thing of the past.

Just for looks

While the majority of profiles are produced to meet functional installation needs, they can also be used to enhance design. Schluter® decorative profiles are produced exclusively for design purposes and are available in a variety of finishes to accent the field tile, match fixtures in the room, or create a decorative border around a mosaic insert.

A profile for every style

Schluter® profiles can blend with the tile color for a subtle finish, or contrast with the tile to create an accent.

Whatever your design style, the wide variety of available materials, finishes, colors, and styles of Schluter® profiles helps ensure you will find a profile suiting your decor and installation needs.

Unleash your creativity!

Look inside to view examples of the many beautiful and functional design concepts at your disposal when you work with Schluter® profiles.



In the KITCHEN

Tiled countertops provide the perfect combination of function and beauty. They are resistant to high heat, staining, and scratching, and are easy to clean. Plus, today's large-format tiles allow for minimal grout joints. Schluter® profiles make it easy to produce stunning sink rails, hygienic backsplash transitions, and practical tiled-under sinks.





Beige profiles blend perfectly with the large-format tiles on the countertop, and frame the mosaic insert in the backsplash in this modern kitchen.





RONDEC-CT double-rail edging profile applied to the sink rail. **RONDEC** bullnose profile used to finish the tile edges of the backsplash, and produce the tiled-under sink. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the countertop and backsplash. **QUADREC-FS** double-rail edging profile used to frame the decorative mosaic insert in the backsplash. **DILEX-EKE** PVC corner movement joint profile inserted in the backsplash corners to create a seamless transition. Matching corners used throughout.



The satin anodized aluminum profile on the sink rail creates a bold, sleek finish in this modern kitchen design.





RONDEC-STEP edging profile applied to the sink rail. **RONDEC** bullnose profile and large radius sink corners used to produce the tiled-under sink. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the countertop and backsplash.



This charming country kitchen was given a modern twist with nickel profiles and stainless steel appliances.





RONDEC bullnose profile and corners used to finish the tile edges of the backsplash and tile base. **RONDEC-CT** double-rail edging profile applied to the sink rail. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the countertop and backsplash.



Unique porcelain tile, natural wood, and terra-cotta accents give this kitchen a rustic feel, while stainless steel profiles and fixtures add a modern touch.





RONDEC bullnose profile and corners used to produce the tiled-under sink and finish the tile edges of the raised ledge and sink rail. **DILEX-EHK** cove-shaped profile used to create a smooth transition between the countertop and backsplash.



Subway tiles on the backsplash, porcelain tiles with granite look, and brushed aluminum profiles match the appliances creating this contemporary kitchen.





RONDEC bullnose profile and corners used to finish the countertop trim and tile edges of the backsplash. RONDEC was also used to produce the tiled-under sink. **RONDEC-CT** double-rail edging profile applied to the sink rail. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the countertop and backsplash.



In the BATHROOM

The timeless beauty of ceramic and stone tiles can bring a relaxing spa feeling home. Schluter® profiles are suitable for creating hygienic transitions and protecting tile edges in wet areas. They can also be used to frame shower niches and mosaic inserts, or as accents in tile fields.





White and pewter profiles blend with the floor and wall tiles, while a beautiful glass mosaic wall and elegant linear drain complement this modern bathroom.

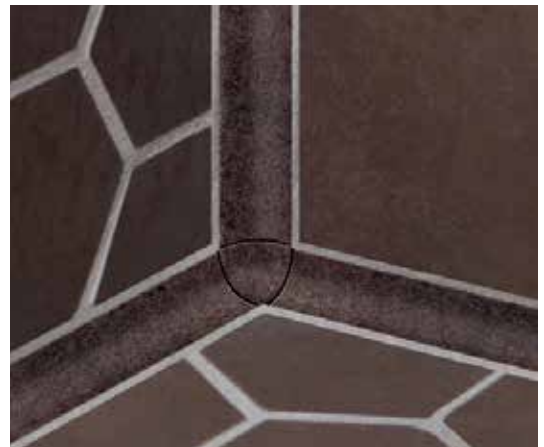




RONDEC bullnose profile and matching corners used to finish the tile edges on the walls, tub surround, shower bench, and to trim the shower niche. **RONDEC-CT** double-rail edging profile applied to the sink rail. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the walls and floor. **SHOWERPROFILE-S** system profile eliminates the need to cut the wall tile to match the slope of the shower base, and allows for an easy installation of the first course of tile along the top edge of the profile.



Hexagon shaped tiles installed on the floor and wall of this shower accent the design, while bronze profiles complement the rich brown colors and create clean finished edges and corners.



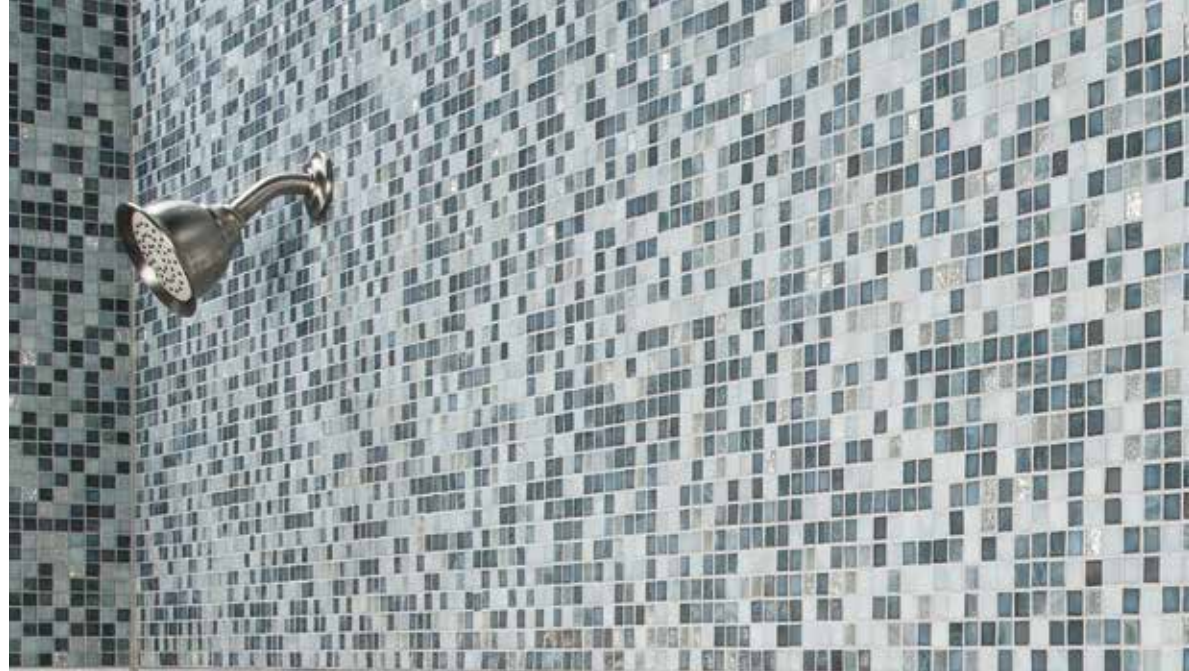


QUADEC square-shaped profile and corners applied to tile edges and outside corners of the shower including the shower bench and niche, and used to finish the tile base. **DILEX-AHK** cove-shaped profile and corners used to create a smooth transition between the walls and floor.



Stainless steel profiles and a sleek linear drain accent the stunning mosaic tile in this contemporary barrier-free bathroom.





RONDEC bullnose profile and corner piece accessories used to finish the tile edges on the partition wall and shower bench. **DESIGNLINE** decorative profile applied to the wall. **DILEX-EKE** PVC corner movement joint profile inserted in the shower corners and along the bench to create a seamless transition. **SHOWERPROFILE-S** system profile eliminates the need to cut the wall tile to match the slope of the shower base, and allows for an easy installation of the first course of tile along the top edge of the profile.



Brushed stainless steel profiles add a modern touch to this rustic bathroom, creating a spa-like feel.





QUADEC square-shaped profile and corners applied to the tile edges of the bathtub skirting and wall tile, and used to trim the niches. **QUADEC-FS** double-rail edging profile applied to the sink rail. **DILEX-EHK** cove-shaped profile used to create smooth floor/wall and countertop/wall transitions.

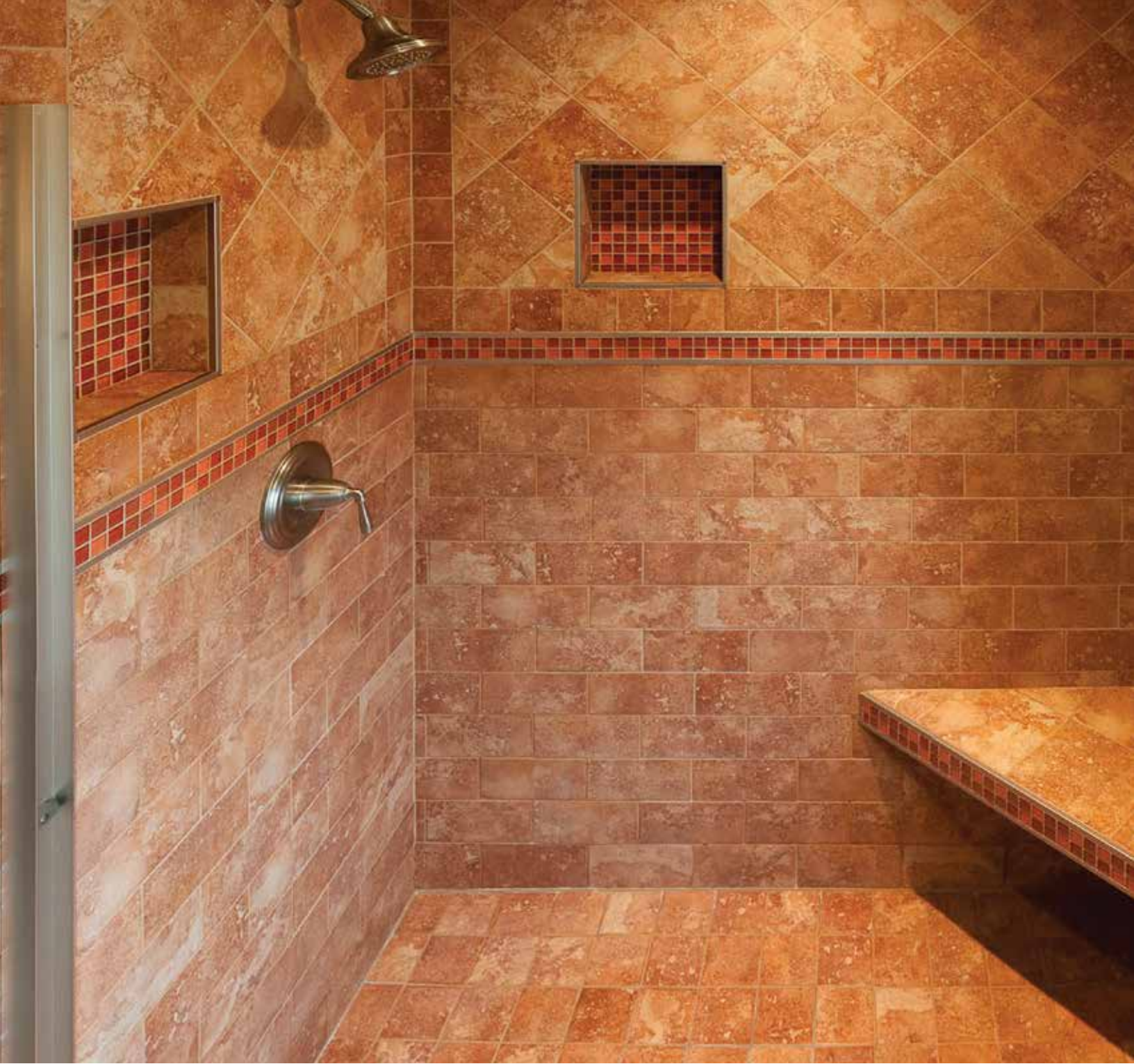


In this traditional, neutral bathroom, tiles from the same series in two sizes on the walls and floor were paired with light beige PVC profiles. Sage paint and purple accents tie it all together.





RONDEC bullnose profile used to finish the tile edges on the wall and tile base.
DILEX-EKE PVC corner movement joint profile in classic grey used to create a seamless transition between the shower walls and floor.



Brushed nickel profiles and fixtures add a cooling touch to the warm natural stone and glass mosaic tiles in this bathroom.





QUADEC square-shaped profile and corners applied to the shower bench, and used to produce the decorative mosaic insert and niches. **RONDEC** bullnose profile used to finish the tile edges on the wall. **RONDEC-CT** double-rail edging profile applied to the sink rail. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the countertop and tile base.



Polished chrome profiles installed throughout this modern bathroom match perfectly with the chrome fixtures, creating a sleek finished look.



QUADEC-FS polished chrome finish.



QUADEC square-shaped profile and corners used to finish the tile edges on the wall and applied to the bathtub platform.
QUADEC-FS double-rail edging profile used to frame the mosaic insert in the wall.

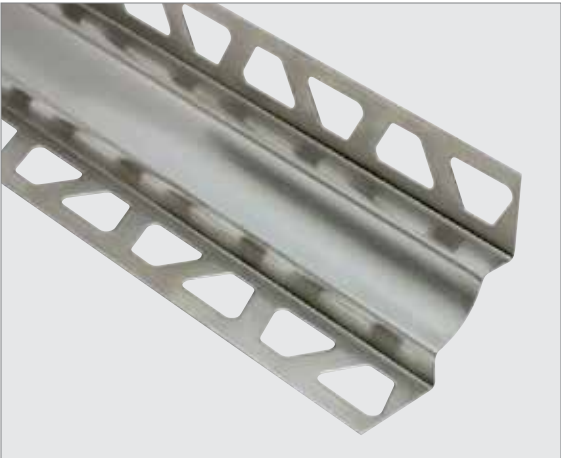


Light beige profiles create a subtle finish by blending with the neutral tiles in this contemporary bathroom.





JOLLY straight-edge profile applied to the tile edges of the bathtub platform and tile base.



Schluter® PROFILES

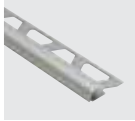
Leaving tile edges unfinished not only leads to damage, it also drastically diminishes the aesthetic appeal of the design. Schluter® profiles finish and protect tile edges, helping to ensure your installation will stand the test of time.





Tile Edges and Outside Wall Corners

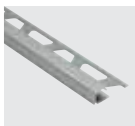
Profiles for tiled edges and outside wall corners finish and protect exposed edges of tiled surfaces such as walls and countertops.



Schluter®-RONDEC

Bullnose profile creating a soft finish to a tiled edge or outside corner installation.

Accessories include: inside and outside corner pieces, sink corner pieces, end caps, and connectors.



Schluter®-QUADEC

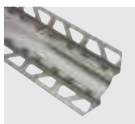
Square-shaped profile creating a sleek look.

Accessories include: inside and outside corner pieces, end caps, and connectors.



Inside Wall Corners

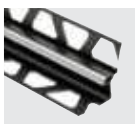
Cove-shaped profiles eliminate the need for caulking, are easy-to-clean and do not trap debris or moisture, making them suitable for use in areas with strict hygienic requirements such as showers and kitchen countertops.



Schluter®-DILEX-AHK

Anodized aluminum profile for applications where limited movement is expected.

Accessories include: inside and outside corner pieces, end caps, and connectors.



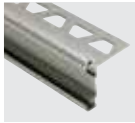
Schluter®-DILEX-EKE

PVC movement joint profile forming a discreet, uniform joint. Available in various colors to match grout.



Countertops

Profiles for countertops finish and protect exposed edges of tiled surfaces. The various finishes available offer endless design possibilities.



Schluter®-RONDEC-CT

Double-rail profile with symmetrically rounded edges matching RONDEC. Features a recessed section for field or accent tile inserts.

Accessories include: inside and outside corner pieces.



Schluter®-SCHIENE-STEP & Schluter®-RONDEC-STEP

Designed to cover the sub-assembly. SCHIENE-STEP is offered in brushed stainless steel and features a thin, straight edge. RONDEC-STEP features a symmetrically rounded edge and is available in various finishes of anodized aluminum.



Accessories for SCHIENE-STEP include: inside and outside corner pieces and connectors. Accessories for RONDEC-STEP include: 90° and 135° inside and outside corners.

Decorative Profiles

Decorative strip profiles are used to create design accents and interesting contrasts in the tile field. They can be used to frame a mosaic insert, create a break between two different tiles, or as a decorative accent to break up a large tile field.



Schluter®-QUADEC-FS

Double-rail feature strip profile with square edges matching QUADEC. Features a recessed section for field or accent tile inserts.

Accessories include: inside and outside corner pieces.



Schluter®-DESIGNLINE




Border profile used to create decorative designs in tile fields on walls or floors.



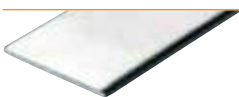
For a complete list of Schluter® profiles please visit www.schluter.com

FINISHES and COLORS

Finish Reference Table

Products \ Finishes	ACB	ACG	ACGB	AE	AGR	AGRB	AGSG	AGSB	AT	ATB	ATG	ATGB	AK	AKB	AKG	AKGB	ABGB	AM	AMB
 Edge-protection and transition profiles for floors																			
SCHIENE (also JOLLY)	●		●	●					●	●		●	●	●		●	●	●	●
DECO				●															
RENO-T				●					●				●					●	
RENO-TK	●			●					●			●	●			●	●		●
RENO-U	●			●					●			●	●			●	●	●	●
RENO-RAMP				●															
RENO-V				●														●	
 Finishing and edge-protection for walls and countertops																			
JOLLY (also SCHIENE)		●	●	●		●	●		●		●	●	●		●	●	●	●	
QUADEC		●		●					●								●		
QUADEC-FS		●		●					●								●		
SCHIENE-STEP																			
RONDEC		●	●	●	●		●	●	●		●	●	●		●	●	●	●	
RONDEC-DB				●									●					●	
RONDEC-STEP			●	●					●			●	●			●	●	●	
RONDEC-CT			●	●					●			●	●			●		●	
DESIGNLINE		●	●	●					●		●	●	●		●	●		●	
DECO-DE																			
 Cove-shaped profiles																			
DILEX-AHK		●	●	●		●			●		●	●	●		●	●		●	
DILEX-AHKA			●	●					●			●							
DILEX-EHK/-HKU																			

STAINLESS STEEL, CHROME-PLATED BRASS, AND SOLID BRASS



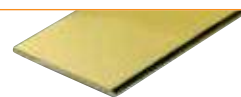
E Stainless steel 304
High-grade stainless
steel 316 L



EB Brushed stainless steel



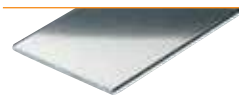
MC Chrome-plated
solid brass



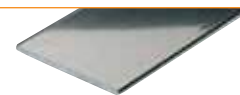
M Solid brass

ANODIZED ALUMINUM

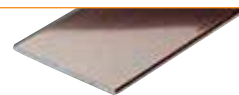
Polished and bright anodized aluminum



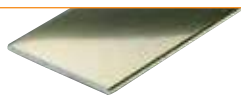
ACG Polished chrome
anodized aluminum
ACB Bright chrome
anodized aluminum



ATG Polished nickel
anodized aluminum
ATB Bright nickel
anodized aluminum



AKG Polished copper
anodized aluminum
AKB Bright copper
anodized aluminum



AMG Polished brass
anodized aluminum
AMB Bright brass
anodized aluminum

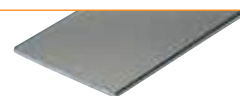


AGSG Bright black
anodized aluminum

Satin anodized aluminum



AE Satin anodized aluminum



AT Satin nickel
anodized aluminum



AK Satin copper
anodized aluminum



AM Satin brass anodized
aluminum



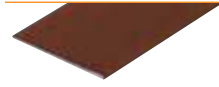

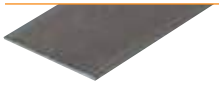





AGR Graphite anodized
aluminum

AMG	AMGB	E	EB	M	MC	TRENDLINE (TS)
	●	●	●	●		
		●		●	●	
		●	●	●		
		●	●	●		
		●	●	●		
●	●	●	●	●	●	●
		●	●			●
		●	●			
●	●	●	●		●	●
	●					
	●					*TSB, TSOB, and TSG only
●	●	●	●		●	
		●	●			
●	●					*TSB, TSOB, and TSG only
		●	●			










NEW! Schluter®-TRENDLINE

TEXTURED COLOR-COATED ALUMINUM













		
TSR Rustic brown textured color-coated aluminum	TSDA Dark anthracite textured color-coated aluminum	TSLA Light anthracite textured color-coated aluminum
		
TSSG Stone grey textured color-coated aluminum	TSC Cream textured color-coated aluminum	TSBG Greige textured color-coated aluminum
		
TSI Ivory textured color-coated aluminum	TSB Beige textured color-coated aluminum	TSOB Bronze textured color-coated aluminum
		
TSG Pewter textured color-coated aluminum		

ANODIZED ALUMINUM

Brushed anodized aluminum

				
ACGB Brushed chrome anodized aluminum	ATGB Brushed nickel anodized aluminum	AKGB Brushed copper anodized aluminum	AMGB Brushed brass anodized aluminum	ABGB Brushed antique bronze anodized aluminum
				
AGRB Brushed graphite anodized aluminum	AGSB Brushed black anodized aluminum			

PVC & COLOR-COATED ALUMINUM

	BW Bright white		BH Bahama		RB Red brown		HG Light grey
	W White		HB Light beige		SB Black brown		PG Classic grey
	SP Sand pebble		NB Nut brown		GS Black		G Grey



Schluter Systems L.P. • 194 Pleasant Ridge Road, Plattsburgh, NY 12901-5841 • Tel.: 800-472-4588 • Fax: 800-477-9783
Schluter Systems (Canada) Inc. • 21100 chemin Ste-Marie, Ste-Anne-de-Bellevue, QC H9X 3Y8 • Tel.: 800-667-8746 • Fax: 877-667-2410

www.schluter.com