Schluter®-Profiles
Details make the difference
Protect.
Define.
Design.
Ensure the integrity of your tile installation and embrace your design options with Schluter finishing and edge-protection profiles.

**Protect Tile Edges**

Tile edges can be quite brittle, and if left unprotected, the exposed edges will likely crack and chip. Schluter offers a variety of finishing and edge-protection profiles to protect tile edges at outside and inside corners, on walls and floors.

**Shapes, Sizes, Colors & Finishes**

A large selection of finishing and edge-protection profiles available in a vast assortment of materials, finishes, and colors offers you increased flexibility in design. Trim and protect your tile with a finishing profile in classic metals, color-coated or textured color-coated aluminum, or PVC. From sleek to square to round to fine, you’re sure to find a shape that suits your style.

**No More Caulking**

Cove-shaped profiles provide an attractive, clean, and maintenance-free alternative for inside wall corners and floor/wall (including countertop/backsplash) transitions. They’re practical, easy to clean, and eliminate the need for caulk!
The JOLLY profile in black matches perfectly with the shelf and drain, making a pop against the white tile. On the backsplash, the JOLLY profile is installed with its matching corner pieces.
JOLLY profile and matching corners used to finish the tile edges on the walls and tub surround. DILEX-EKE eliminates the need for caulking, and creates smooth wall/countertop, wall/tub, and wall/floor transitions.
TRENDLINE textured color-coated aluminum finishes allow you to craft cohesive designs with your tile. Whether you choose to create a complementary or contrasting look, the design possibilities are endless.
The QUADEC profile in Cream subtly accentuates the niche, while the DILEX-EKE blends in with the grout and the DECO-SG renders itself nearly invisible as it holds the glass shower wall.
Crisp whites and subtle metallics come together to create a tranquil, modern his and hers space.
QUADEC square-shaped profiles taper off the tile edges of the vanity and niche while DILEX-BWA eliminates the need for caulking between the vanity and pony wall.
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.
What is more striking than black on white? In this bathroom, the black shower drain blends in with the shower floor while crisp white profiles contour the niche and nestle between the floor and wall.
JOLLY offers a discreet and minimalist reveal to elegantly frame the elongated niche. DILEX-EKE eliminates the need for caulking and separates the individual tile fields at the floor/wall transition. DECO-SG acts as a support channel for the glass wall.
Details make the difference in this quaint bathroom. Tiled walls with matching profiles give the allure of a larger space, while the tileable grate virtually disappears into the shower floor.
QUADEC square-shaped profile and corners used to finish the tile edges on the wall, shower curb and niche. DILEX-EKE PVC corner movement joint profile used to create a seamless transition between the shower walls and floor.
Modern and warm greys are complemented by polished chrome accents in this stately bathroom featuring a tiled countertop and curbless shower.
The shower niche and tiled countertop are framed using the QUADEC profile in polished chrome anodized aluminum. DILEX-EKE creates a smooth wall/floor transition in the shower.
Stainless steel profiles and a sleek linear drain accent the stunning mosaic tile in this contemporary curbless 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 cutting 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.
Virtually invisible tile edge protection! The profiles in this shower provide a soft, seamless look, blending right in with the tile on the niche, bench, and curb.
QUADEC square-shaped profile and corners used to finish the tile edges on the shower curb, bench, and niche. JOLLY protects the outside edges of the shower wall, while DILEX-EKE eliminates the need for caulking in the shower and creates a smooth transition between the walls and floor. DESIGNBASE-SL profile and matching accessories in matte white ensure a seamless and sleek look along the wall base.
Matte white profiles blend seamlessly into the tile around the window area and between the countertop and backsplash.
RONDEC-STEP edges out the tiled countertop while QUADEC frames out the tiled window ledge. DILEX-BWA replaces the need for caulking between the countertop and wall tile.
The satin anodized aluminum profile on the sink rail creates a bold, sleek finish in this 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, easy-to-clean transition between the countertop and backsplash.
Subway tiles on the backsplash, porcelain tiles with granite look, and brushed aluminum profiles that match the appliances create 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 that is low maintenance and easy to clean.
Transitioning from the tile floor to carpet is done effortlessly in this adjoining dining room and living room space, while adding a clean, finishing touch that blends in perfectly with the decor.
RENO-TK floor profile used to create a smooth transition between the tile and carpet. RONDEC bullnose profile and matching corners used to finish the edges of the tile base. DILEX-EKE PVC corner movement joint profile used to create a seamless transition between the floor and wall.
RENO-V floor profile used to create a smooth transition between the tile and wood.
RENO-TK floor profile used to create a smooth transition between the tile and carpet. RONDEC bullnose profile and matching corners used to finish the edges of the tile base. DILEX-EKE PVC corner movement joint profile used to create a seamless transition between the floor and wall.
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.

10-Foot (3.05 m) Profile Options Also Available!

All profiles come in a standard length of 8' 2-1/2" (2.5 m). In addition, many profiles are available in 10’ (3.05 m) lengths to accommodate elevated ceiling heights and longer spans.

Look for the ❑ symbol in our product tables on pages 38-39 to find available models and colors.

✔ Longer spans  ✔ Fewer joints  ✔ Less waste
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.

**Schluter®-JOLLY**
Straight-edge profile for the outside corners of tiled surfaces on walls. Ideal for creating decorative transitions on walls.

**Schluter®-FINEC/FINEC-SQ**
Slim reveal profile to finish external tile edges with a discreet, minimalist design. Ideal for protecting mitered edges.

To accommodate thicker tile, FINEC-SQ is also available.

**Schluter®-DECO-DE**
Stainless steel profile for 135° outside corners of tiled surfaces.

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

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®-RONDEC-STEP**
RONDEC-STEP features a symmetrically rounded edge and is available in various finishes of anodized aluminum.

Accessories include: 90° and 135° inside and outside corners.

**Schluter®-SCHIENE-STEP**
Designed to cover the sub-assembly. SCHIENE-STEP is offered in brushed stainless steel and features a thin, straight edge.

Accessories include: inside and outside corner pieces and connectors.

For a complete list of Schluter® profiles please visit [www.schluter.com](http://www.schluter.com)
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-EHK**
Stainless steel 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.

Perimeter Joints

A perimeter joint is designed to allow movement and reduce stress in large, tiled areas. These types of profiles also eliminate the need for caulking to create a sleek, permanent movement zone that isolates the tile covering from fixed building elements, such as bathtubs and shower trays. Profiles are available in an assortment of colors and finishes to match the grout.

**Schluter®-DILEX-BWA**
PVC perimeter joint profile that isolates the tile covering from fixed building elements. Available in various colors to match grout.

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

Transitions from a tiled floor to other surfaces need to be protected, and floor profiles are designed to ensure a smooth transition, while preventing tile edges from chipping and cracking.

**Schluter®-RENO-U**

Designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations by abutting both surfaces.

**Schluter®-RENO-TK**

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

**Schluter®-RENO-V**

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

**Schluter®-RENO-T**

Designed to provide transitions between existing, same-height, hard surface floor coverings.

**Schluter®-SCHIENE**

Designed to protect tile edges that are typically bordered by carpet, at expansion joints, or as decorative edging for stairs.

For a complete list of Schluter® profiles please visit [www.schluter.com](http://www.schluter.com)
FINISHES and COLORS

<table>
<thead>
<tr>
<th>Products</th>
<th>Anodized Aluminum</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHIENE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENO-T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENO-TK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENO-U</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENO-V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Edge-protection and transition profiles for floors

<table>
<thead>
<tr>
<th>Products</th>
<th>Anodized Aluminum</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOLLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCHIENE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUADREC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUADREC-FS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RONDEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RONDEC-STEP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RONDEC-CT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINEC-SQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESIGNLINE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESIGNBASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECO-DE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECO-SG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCHIENE-STEP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Finishing and edge-protection for walls and countertops

<table>
<thead>
<tr>
<th>Products</th>
<th>Anodized Aluminum</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>DILEX-AHK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DILEX-EHK</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Movement joint and cove-shaped profiles

<table>
<thead>
<tr>
<th>Products</th>
<th>Anodized Aluminum</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Stainless Steel, Chrome-plated Brass, and Solid Brass

- **E** Stainless steel 304
- **EB** Brushed stainless steel
- **MC** Chrome-plated solid brass
- **M** Solid brass

### Anodized Aluminum

#### Polished and bright anodized aluminum
- **ACG** Polished chrome anodized aluminum
- **ATG** Polished nickel anodized aluminum
- **AKG** Polished copper anodized aluminum
- **AMG** Polished 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

*Available in 10’ (3.05 m) length. Standard length is 8’ 2-1/2” (2.5 m). *Anodized aluminum with brushed stainless steel appearance (AEEB).
Anodized Aluminum

**Brass**

<table>
<thead>
<tr>
<th>M</th>
<th>MC</th>
<th>MBW</th>
<th>MGS</th>
<th>TSB</th>
<th>TSBG</th>
<th>TSC</th>
<th>TSJA</th>
<th>TSG</th>
<th>TSLA</th>
<th>TSOB</th>
<th>TSR</th>
<th>TSBG</th>
</tr>
</thead>
</table>

**Textured Color-coated Aluminum**

<table>
<thead>
<tr>
<th>TSRA</th>
<th>TSDA</th>
<th>TSLA</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR</td>
<td>TSSG</td>
<td>TSC</td>
</tr>
<tr>
<td>TSI</td>
<td>TSB</td>
<td>TSOB</td>
</tr>
<tr>
<td>TSG</td>
<td>MBW</td>
<td>MGS</td>
</tr>
</tbody>
</table>

**PVC & Color-coated Aluminum**

- **BW** Bright white
- **W** White
- **SP** Sand pebble
- **BH** Bahama
- **SB** Black brown
- **GS** Black
- **PG** Classic grey
- **G** Grey
- **GM** Metallic grey
- **CG** Grount grey
- **DA** Light grey
- **TG** Traffic grey
- **FG** Traffic grey
- **H** Light grey
- **DG** Dark grey
- **QG** Quartz grey
- **VG** Light grey
- **SG** Stone grey
- **OG** Slate grey

**Note:** Due to variations in raw materials and manufacturing, the exact color, shade, and/or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.