# **Product Overview**

Innovative installation systems for tile and stone



# Overview



- 4 Floor Profiles
- 5 Stair-nosing Profiles
- 6 Wall & Countertop Profiles
- 8 Profile Accessories
- 9 Movement Joint Profiles
- 10 Cove-shaped Profiles
- 11 Profiles for ResilientFloor and Wall Coverings
- 12 Uncoupling Membranes
- 13 Electric Floor Warming System
- 14 Shower System
- 21 Building Panels
- 22 Modular Screed System
- 22 Removable Fleece
- 23 Setting Materials

## Our Mission

Since the early 1970s, Schluter®-Systems' exclusive purpose has been to develop innovative solutions for tile and stone installations, and most recently, resilient coverings such as LVT. Our products combine state-of-the-art technology and attention to detail for permanently functional and visually appealing results.

We are committed to education and training in industry-approved ceramic tile and natural stone installation methods.

- Registered Continuing Education provider for AIA/CES
- Qualified technical support, both in-house and in the field
- Nationwide on-site seminars and training sessions

Call us directly at 888-472-4588 (US) or 800-667-8746 (Canada) to speak to one of our knowledgeable Customer Support Representatives.

You can also visit our website at www.schluter.com to refer to our product information, installation instructions, step-by-step videos, product data sheets and specification guides, CAD drawings, and so much more.







# Floor Profiles

Schluter®-Systems floor profiles protect tile edges, create clean transitions to adjacent flooring materials, and provide decorative accents within the tile covering. Schluter® floor profiles, which are available in a variety of shapes, sizes, materials, and finishes, accommodate same-height transitions as well as those between floor coverings of different heights.



### Same-height Transitions

#### **SCHIENE**



Simple L-shape

#### **DECO**



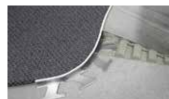
Decorative reveal

### **RENO-T**



Ideal for retrofits

### **SCHIENE-RADIUS**



Designed for curved tile coverings

### Sloped Transitions

#### **RENO-TK**



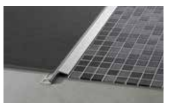
Tile to carpet

#### **RENO-U**



Tile to VCT or finished concrete

#### **RENO-V**



Adjustable to various heights

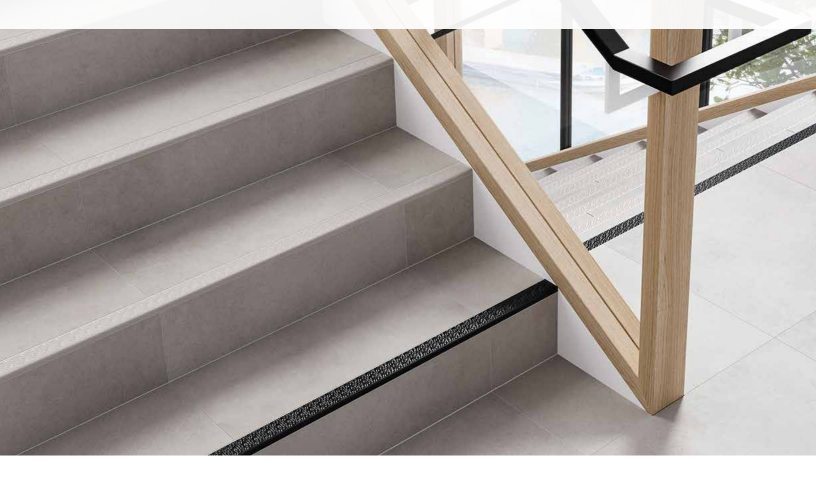
#### **RENO-RAMP**



Creates easy access for wheel carts

# Stair-nosing Profiles

Schluter®-Systems stair-nosing profiles protect tile edges from chipping and breaking, and also improve safety on tiled stairways by providing a slip-resistant surface and increased visibility in residential and commercial applications.



### Cover the Sub-assembly

#### **RONDEC-STEP**



Features a rounded edge Corners available

#### **SCHIENE-STEP**



Features a ribbed front face

#### SCHIENE-STEP-EB



Ideal for heavy foot traffic Accessories available

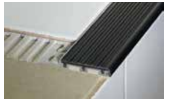
#### TREP-FL



Creates a subtle decorative accent End caps available

### Create Slip-resistant Treads

#### TREP-S/-SE/-B



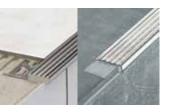
Ideal for heavy foot traffic Replaceable tread surface End caps available

#### TREP-G/-GK



Ideal for heavy foot traffic Replaceable tread surface End caps available

#### TREP-E/-EK



Ideal for heavy foot traffic End caps available

#### TRED\_V



Ideal for heavy foot traffic Replaceable tread surface End caps available

# Wall & Countertop Profiles

Ceramic and stone tiles need finishing and edge protection at outside corners. Often, however, ceramic trim pieces do not match the color of the field tile or are altogether unavailable. Schluter®-Systems profiles come in a variety of materials, colors, and finishes to protect outside corners and to create a clean look on walls and countertops.



### Tile Edges and Outside Wall Corners

#### **JOLLY**



Straight edge
Corners available

#### **RONDEC**



Round edge Corners available

#### **QUADEC**



Square edge Corners available

#### **INDEC**



Square recessed groove Corners available

#### DECO-DE



135° corners

#### **SCHIENE-STEP**



Tile-over-tile applications
Connectors available

#### **FINEC**



Slim, elegant reveal

#### **FINEC-SQ**



Slim, squared reveal

### Molding Profiles

#### **DESIGNBASE**



Attractive alternative to baseboards

Corners available

#### **Decorative Borders**

#### **QUADEC-FS**



Simplifies installation of mosaic inserts

Comers available

### **DESIGNLINE**



Sleek decorative accent

#### **DECO-SG**



Shadow gap

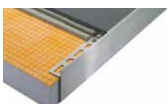
#### **RONDEC-DB**



Pronounced visible surface

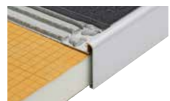
### Countertop Profiles

#### **SCHIENE-STEP**



Covers the sub-assembly Corners available

### **RONDEC-STEP**



Anodized aluminum facing Corners available

#### **RONDEC-CT**



Customize with tile insert Corners available

### Heavy-duty Corners

#### ECK-E/-K



Outside corners Both profiles available in 90°; -K additionally available in 135°

#### **ECK-KHK**



Retrofit inside corners
Corners available



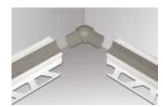
# **Profile Accessories**

Schluter®-Systems offers a vast selection of matching accessories to help ensure clean and precise profile installations, such as corners, connectors, and end caps. All anodized aluminum accessories are milled out of solid aluminum, then surface-treated (polished, brushed, etc.) and anodized to ensure durability as well as superior finish and color match.

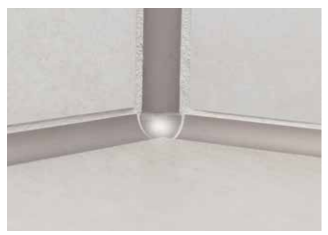












# Movement Joint Profiles

An installed ceramic tile floor is rigid by nature and similar in physical characteristics to a large sheet of glass. This is particularly true with today's large-format tiles and narrow joint design. Movement joints must be incorporated within large surfaces, at doorsills, and at transitions to walls and other restraining structures to allow for movement and thus reduce stress buildup that could otherwise cause cracking and loosening of the tile covering.



### Surface & Expansion Joint Profiles

#### **DILEX-F**



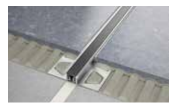
Replaceable silicone inlay Narrow 1/8" movement zone

#### **DILEX-BWS/-BWB**



Mimics a grout joint 3/16" or 3/8" movement zone

#### **DILEX-KSN**



Replaceable movement zone

#### **DILEX-EDP**



Stainless steel mechanical joint

#### Perimeter Joint Profiles

#### DILEX-BT



Absorbs 3-dimensional movement

#### **DILEX-BWA**



Eliminates the need for caulking

#### **DILEX-AS**





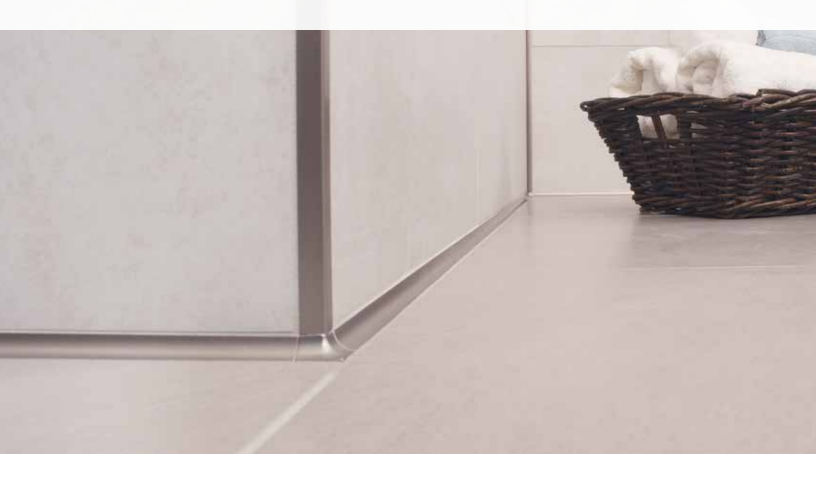
#### DILEX-KSA



Replaceable movement zone

# Cove-shaped Profiles

A ceramic cove base represents a neat, hygienic method for treating transitions by providing a curved surface that prevents the collection of dirt and is easy to clean. However, the limited availability of ceramic trim pieces has resulted in the use of sealant and caulk to treat such transitions. DILEX cove-shaped profiles provide an attractive, clean, and maintenance-free alternative for inside wall corners and floor/wall (including countertop/backsplash) transitions.



#### Cove-shaped Profiles

#### **DILEX-EKE**



Mimics a grout joint

**DILEX-HKU** 

anchoring leg

#### **DILEX-AHK**



Anodized aluminum with single anchoring leg Accessories available Radius = 3/8" (10 mm)

#### **DILEX-EHK**



Stainless steel with single Stainless steel with double anchoring legs Accessories available Accessories available Radius = 23/32" (18.5 mm) Radius = 3/8" or 1-7/16" (10 or 36 mm)

#### **DILEX-PHK**



PVC with single anchoring leg Accessories available Radius = 3/8" (10 mm)

#### **DILEX-HKW**



PVC with double anchoring legs Accessories available Radius = 11/16" (18 mm)

#### **DILEX-AHKA**



Ideal for transitions to previously finished surfaces Accessories available Radius = 3/8" (10 mm)

#### **DILEX-HKS**



Stainless steel with movement Accessories available Radius = 23/32" (18.5 mm)

#### 10

# Profiles for Resilient Surface Coverings (LVT)

Luxury vinyl and other resilient flooring materials have improved and evolved into a new generation of vinyl floor coverings. Mimicking the natural looks of wood and stone using high-fidelity printing, the product is durable and realistic in both finish and texture. Schluter®-Systems offers a variety of finishing, transition, and edge-protection profiles for resilient floor and wall coverings to increase design flexibility and provide long-lasting finishes.



#### **VINPRO-S**





Same-height floor transition and/or wall skirting

#### **VINPRO-T**



Same-height transition

#### **VINPRO-U**



Lower adjacent floor transition

#### **VINPRO-RO**





Rounded edge for walls, outside corners, and stair treads

#### **VINPRO-STEP**



Finishing edge for stair treads with square edge

#### **VINPRO-STEP-R**



Finishing edge for stair treads with rounded edge

# Schluter®-DITRA

Ceramic and stone tiles are durable, easy to maintain, and hygienic, representing the ideal surface coverings. However, today's lightweight construction methods can make the installation of hard surface coverings particularly challenging. In order to protect the integrity of the tile assembly, an underlayment that performs multiple functions is required.





#### Uncoupling

Accommodates movement stresses to prevent cracked tile and grout



#### Waterproofing

Protects moisture sensitive substrate materials such as plywood and OSB



#### Vapor Management

Protects tile covering from damage due to excess substrate moisture



#### Support/Load Distribution

Advantages of uncoupling achieved while maintaining support for the tile covering

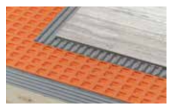
#### **Uncoupling Membranes**

#### **DITRA**



Uncoupling membrane 1/8" (3.5 mm) -thick

#### **DITRA-XL**



Uncoupling membrane 5/16" (7 mm) -thick

#### **DITRA-PS**



Peel and stick uncoupling membrane 1/4" (5.5 mm) -thick

# Schluter®-DITRA-HEAT

DITRA-HEAT and DITRA-HEAT-DUO are electric floor warming systems that directly incorporate uncoupling technology to ensure that floors aren't susceptible to cracked tiles and grout. Cables can be placed wherever heat is desired for customized heating zones, and no leveling compounds are required, which makes for a quick and easy installation. DITRA-HEAT and DITRA-HEAT-DUO provide the ideal solution for bringing comfort and floor warming to any tiled floor.



### Electric Floor Warming System

#### **DITRA-HEAT**



Uncoupling membrane for heated floors

1/4" (5.5 mm) -thick Rolls and sheets available

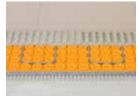
#### **DITRA-HEAT-PS**



Peel & stick uncoupling membrane for heated floors

1/4" (5.5 mm) -thick Rolls and sheets available

#### **DITRA-HEAT-DUO**



Uncoupling membrane with sound control and thermal

5/16" (8 mm) -thick Rolls and sheets available

#### **DITRA-HEAT-DUO-PS**



Peel & stick uncoupling membrane with sound control and thermal break

5/16" (8 mm) -thick Rolls and sheets available

#### **DITRA-HEAT-E-HK**



Heating cable 120 V or 240 V

#### **DITRA-HEAT-E-RS1**

Programmable Smart thermostat

#### DITRA-HEAT-E-WiFi



Programmable Wi-Fi thermostat

### **DITRA-HEAT-E-RT**



Programmable touchscreen thermostat

### **DITRA-HEAT-E-R**



Non-programmable thermostat

#### **DITRA-HEAT-E-RRS**



Power module for Smart thermostat

# **DITRA-HEAT-E-RR**



Power module

# **Shower System**

Schluter®-Systems provides an integrated family of products in which the individual components collectively form a bonded, watertight assembly. The Schluter®-Shower System, which eliminates the risk of failures due to water and vapor penetration, dramatically reduces total installation time and is maintenance-free.



#### Waterproofing

#### **KERDI**



Waterproofing membrane

#### **KERDI-BAND**



Waterproofing band

#### **KERDI-KERECK-F**



Inside and outside corner seals

### **KERDI-SEAL**



Pipe and mixing valve seals

#### Prefabricated Substrates

#### **KERDI-SHOWER-T/-TS/-TT**



Sloped shower trays with integrated KERDI waterproofing

#### **KERDI-SHOWER-LT/-LTS**



with integrated waterproofing Center and perimeter drain placement

options available



### **KERDI-BOARD-SC**



Curb

#### **KERDI-BOARD-SB**



Benches

#### Prefabricated Substrates - Continued

#### **KERDI-BOARD-SNLT**





Prefabricated shower niche with integrated LIPROTEC LED lighting technology

#### **KERDI-BOARD-SN**



Niches

#### **DESIGN-NICHE**



Aluminum niche offers storage without need for tile

#### **KERDI-SHOWER-R**



Ramp

### Drainage

#### **KERDI-DRAIN**



Shower drain with square grate Various grate finishes and designs available

#### **KERDI-LINE**



Elegant linear drain
Various grate finishes and designs
available

#### **KERDI-LINE-VARIO**



Variable length linear drain Various grate finishes and designs available

#### **KERDI-DRAIN-A**



Adaptor kit
Converts clamping ring drains
to KERDI-DRAIN with integrated
bonding flange

#### **KERDI-LINE-A**



Adaptor kit

Converts clamping ring drains to KERDI-LINE with integrated bonding flange

#### **KERDI-DRAIN-H**



Flange with horizontal drain outlet

#### Kits

#### **KERDI-SHOWER-KIT**



All the components required to create a maintenance-free, water-tight shower assembly without a mortar bed

#### **KERDI-TUBKIT**



All the components required to create a fully waterproof and vapor tight bathtub surround assembly

#### **KERDI-BOARD-KIT**



Contains KERDI-BOARD panels and all the other components necessary to create a fully waterproof and vapor tight tile application around bathtubs and acrylic shower bases

### KERDI-DRAIN grate options

### CLASSIC Stainless Steel - 4"



#### CLASSIC Stainless Steel - 6"



CONTOUR Anodized Aluminum - 4"





TILE - 4"



STYLE







TRENDLINE Color-coated Stainless Steel - 4"









### KERDI-LINE grate options

TILE



STYLE Brushed Stainless Steel



# KERDI-LINE-VARIO grate options Brushed and Textured Color-coated Stainless Steel













#### Corner shelf for new or retrofit installations







Niche shelf for new installations



Wall shelf for new installations



SHELF is available in brushed stainless steel and 9 colors







# Schluter®-Shower System

#### with KERDI-DRAIN

- Schluter®-KERDI-SHOWER-T/-TS/TT prefabricated sloped shower tray
- 2 Schluter®-KERDI-BOARD-SC prefabricated curb
- 3 Schluter®-KERDI-DRAIN floor drain assembly
- **a Schluter®-KERDI**pliable sheet-applied polyethylene waterproofing membrane and vapor retarder

or

#### b Schluter®-KERDI-BOARD

waterproof multifunctional tile substrate and building panel

- Schluter®-KERDI-BAND
  waterproofing strip to seal joints and floor/wall connections
- 6 Schluter®-KERDI-KERECK-F preformed, seamless, inside and outside corners
- 7 Schluter®-KERDI-SEAL-PS/-MV prefabricated pipe and mixing valve seals
- Schluter®-DILEX
   cove-shaped profiles for inside wall corners and floor/wall transitions
- Schluter SET®, Schluter ALL-SET®, Schluter FAST-SET® or unmodified thin-set mortar

#### with KERDI-LINE

- **Schluter®-KERDI-SHOWER-LT/-LTS** prefabricated sloped shower tray
- 2 Schluter®-KERDI-BOARD-SC prefabricated curb
- 3 Schluter®-KERDI-LINE low profile linear floor drain
- a Schluter\*-KERDI pliable sheet-applied polyethylene waterproofing membrane and vapor retarder

or

#### b Schluter®-KERDI-BOARD

waterproof multifunctional tile substrate and building panel

- 5 Schluter®-KERDI-BAND waterproofing strip to seal joints and floor/wall connections
- 6 Schluter®-KERDI-KERECK-F preformed, seamless, inside and outside corners
- Schluter®-KERDI-SEAL-PS/-MV prefabricated pipe and mixing valve seals
- Schluter®-DILEX
   cove-shaped profiles for inside wall corners and floor/wall transitions
- 9 Schluter SET®, Schluter ALL-SET®, Schluter FAST-SET® or unmodified thin-set mortar

# Floor Drains

Schluter®-KERDI-DRAIN-F and KERDI-DRAIN-A floor drains provide a simple and secure connection to uncoupling membranes at the top of the assembly via an integrated bonding flange. The membrane is applied entirely at the surface, with all water directed into the top of the drain. KERDI-DRAIN-F and KERDI-DRAIN-A are specifically designed for use in bonded waterproofing assemblies, such as wet rooms, bathroom floors, commercial kitchen floors and other applications that require waterproofing and drainage.



#### **KERDI-DRAIN-F**



Floor drain with narrow bonding flange and KERDI collar

#### **KERDI-DRAIN-A**



Adaptor kit designed to convert clamping ring drain to integrated bonding flange drain

# Schluter®-KERDI-BOARD

KERDI-BOARD is a multifunctional tile substrate and building panel, which can also be used for creating bonded waterproofing assemblies with tile coverings. It consists of an extruded polystyrene foam panel, with a special reinforcement material on both sides and fleece webbing for effective anchoring in thin-set mortar.



#### Panels

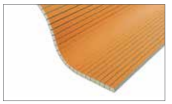
#### **KERDI-BOARD**



Available panel thicknesses	
3/16"	5 mm
3/8"	9 mm
1/2"	12.5 mm
5/8"	15 mm
3/4"	19 mm
1"	25 mm
1-1/2"	38 mm
2"	50 mm

### Speciality Panels

#### **KERDI-BOARD-V**



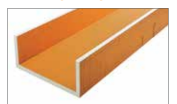
Curved surfaces

#### **KERDI-BOARD-E**



Ideal for pipe or column coverings

#### **KERDI-BOARD-U**



Ideal for pipe or column coverings

#### KERDI-BOARD Profiles

#### **KERDI-BOARD-ZC**



Ideal for finishing countertops & vanities

#### **KERDI-BOARD-ZA**



Ideal for finishing partition walls & shelves

#### **KERDI-BOARD-ZB**



Ideal for fastening and stabilizing partition walls

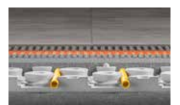
# Schluter®-BEKOTEC

Schluter®-BEKOTEC is a lightweight modular screed system, which produces permanent flooring assemblies that are free from internal stresses, and can be installed with or without hydronic radiant heating tubes. The BEKOTEC modular screed system allows the installation of continuous screed surfaces without any control joints or reinforcing wire.



### Modular Screed Systems

#### **BEKOTEC**



Solid EPS foam panels provide integrated thermal insulation

#### **BEKOTEC-F**



Polystyrene foil panels for lower profile

#### **BEKOTEC-BRS**



Edge strip for conventional screeds

#### **BEKOTEC-BRSK**



Adhesive edge strip for conventional screeds

# Schluter®-REFLEECE

Places like retail stores, exhibition halls, and car dealerships are among the various application areas with frequently changing floor coverings. Schluter®-REFLEECE offers a quick and easy way to change tiled floors without damaging the existing substrate.

### Removable Fleece

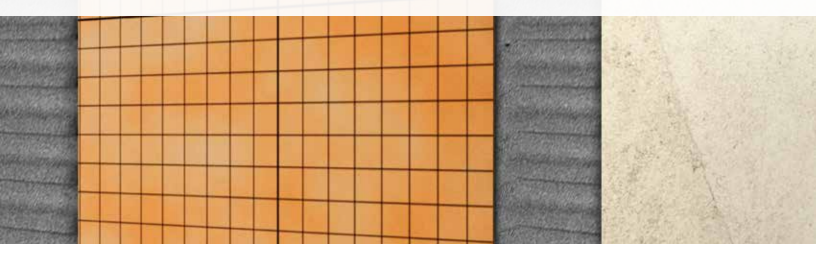
#### **REFLEECE**



Removable fleece with self-adhesive backing

# **Setting Materials**

The line of Schluter®-thin-set mortar is designed by Schluter®, for Schluter® products. Unmodified, modified, and rapid-setting versions are available. These premium quality mortars are sag-resistant, smooth and creamy, easy to handle and spread, and suitable for use with ceramic, porcelain, and stone tile, including large and heavy tile. Primers are available for hard-to-bond-to surfaces: PRIMER-U is a ready-to-use universal primer and PRIMER-PS is specially formulated for use with peel and stick membranes.



#### Thin-set Mortars

#### Schluter SET®



Premium unmodified thin-set mortar *ANSI A118.1* 

#### Schluter ALL-SET®



Specialized modified thin-set mortar

ANSI A118.4, A118.11, and A118.15

#### Schluter FAST-SET®



Specialized rapid-setting modified thin-set mortar

ANSI A118.4TF. A118.11. and A118.15TF

#### **Primers**

#### Schluter®-PRIMER-U



Universal primer

#### Schluter®-PRIMER-PS



Peel and stick primer



