

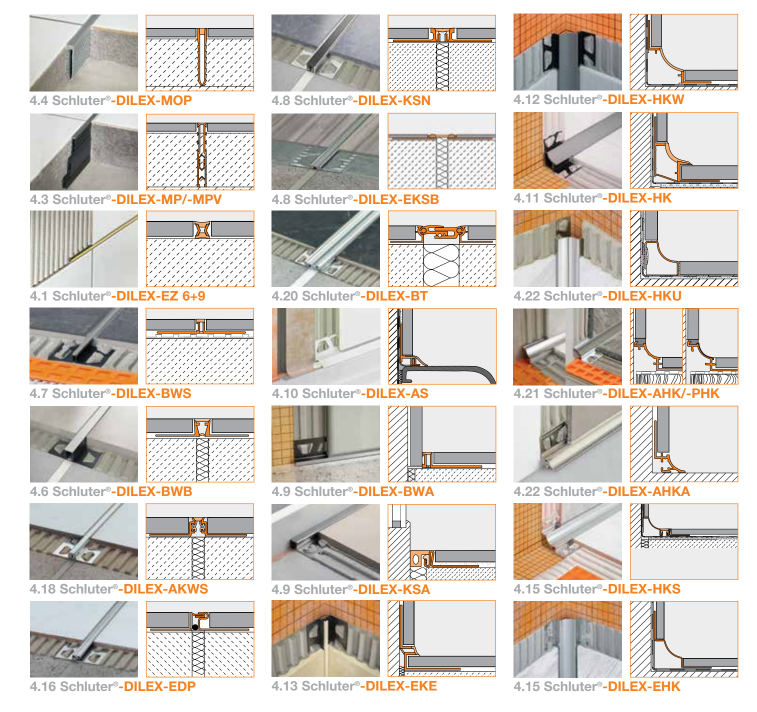
PROFILE OF INNOVATION

# MOVEMENT JOINTS AND COVE-SHAPED PROFILES



#### INNOVATIVE SOLUTIONS FOR CERAMIC AND STONE TILE

#### MAINTENANCE-FREE MOVEMENT ACCOMMODATION AND COVE TREATMENT

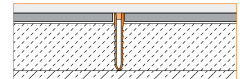


Movement joints are an integral part of any tile assembly. The various components of a tile assembly (tile, mortar, substrate, etc.) expand and contract according to each component's intrinsic physical properties with changes in moisture, temperature, and loading, resulting in internal stresses. Furthermore, structures that restrain overall expansion of the tile field (walls, columns, etc.) cause stress buildup within the system. If the aforementioned movements are not accommodated through the use of movement joints in the tile field and at restraining structures, the resulting stresses can cause cracking of the grout and tile and delamination of the tile from the substrate. Thus, movement joints are an essential component of any durable tile assembly. Schluter®-Systems' prefabricated movement joint profiles accommodate movement and protect tile edges, resulting in a permanent, maintenance-free installation. The family of Schluter®-DILEX prefabricated movement profiles includes a variety of shapes, sizes, and materials to suit different applications.

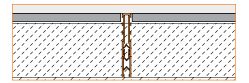
#### **Application and Function**

#### **Mortar Bed Joint Profiles**

DILEX screed joint profiles (DILEX-MOP and DILEX-MP/-MPV) are designed to provide movement joints in tile installations that are set in a mortar bed (e.g., ceramic tile, natural stone, pavers, and agglomerate tile). These profile systems are placed to produce individual fields in the assembly and feature flexible central zones to accommodate movement. DILEX mortar bed joint profiles may also be inserted in saw-cut joints or wider joints; for example, in the case of renovations. The remaining ioint between the tile and the profile must be filled completely with grout or epoxy. The side sections of the profiles, made of rigid PVC, protect the edges of the adjacent covering against mechanical stresses caused by industrial traffic. However, where heavy mechanical stresses are anticipated. limitations of the PVC as edge protection must be considered.



**4.4 Schluter®-DILEX-MOP** is available in three different heights and features stable serrated sidewalls made of rigid PVC and a central movement zone made of soft PVC. The side sections are made with environmentally friendly recycled PVC and may vary slightly in color. Since the side sections are partially exposed at the surface, DILEX-MOP is intended mainly for industrial use.



**4.3 Schluter®-DILEX-MP** adjusts to the thickness of the mortar bed and tile surface by attaching the DILEX-MPV extensions. The profile features a central movement zone made of soft chlorinated polyethylene (CPE), which overlaps the recycled rigid PVC side sections by approximately 1/32" (1 mm), thus providing a more aesthetically pleasing exposed surface when compared to DILEX-MOP.

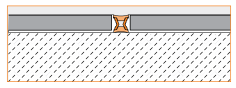


**9.1 Schluter®-DILEX-DFP** is a movement joint profile for installation at door areas or to divide screed surfaces.

Height: 2-3/8" (6 cm) 3-1/8" (8 cm) 4" (10 cm)

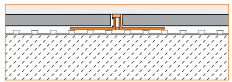
#### **Surface Joint Profiles**

Surface joints must be placed within the tiled surface regardless of substrate conditions. They provide stress relief from movements in the tile field due to thermal and moisture expansion/contraction and loading. Schluter®-Systems offers a wide variety of prefabricated, maintenance-free surface movement joint profiles, suitable for applications ranging from residential to heavy commercial.

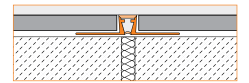


## Residential to Medium-duty Commercial Applications

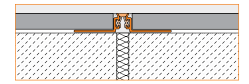
4.1 Schluter®-DILEX-EZ 6 + 9 feature rigid PVC side walls, which are connected on top and bottom by soft PVC movement zones that form the visible surfaces. These profiles separate individual fields in the tile covering and accommodate movement through the soft PVC movement zones. Each profile features two usable surfaces in different colors for increased design options. One surface of the profile features the PVC movement zone in a solid color. while the other surface features a brass or chrome inlay embedded in the PVC movement zone. DILEX-EZ 6 and 9 are flexible and can be used to form curves. The height, "H", of DILEX-EZ 6 is 1/4" (6 mm); the height, "H", of DILEX-EZ 9 is 11/32" (9 mm).



4.7 Schluter®-DILEX-BWS features trapezoid-perforated anchoring legs, made of recycled rigid PVC, which are secured in the mortar bond coat and provide edge protection for adjacent tiles. The profile separates individual fields in the tile covering and accommodates movement via the soft chlorinated polyethylene (CPE) movement zone, which also forms the visible surface. The movement zone is only 3/16" (5 mm) wide, matching common grout joint widths. The profile absorbs relatively limited movements, given the width of the movement zone. This should be taken into account when evaluating the requirements for a specific application. lf larger movements within the covering are anticipated, the DILEX-BWS may be installed with greater frequency to create smaller fields, or the DILEX-BWB (3/8", 10 mm movement zone) may be used. DILEX-BWS is suitable for both residential and medium-duty commercial applications subject to light mechanical loads (e.g., offices and stores). The profile is also suited for exterior use.

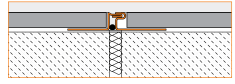


4.6 Schluter®-DILEX-BWB features trapezoid-perforated anchoring legs, made of recycled rigid PVC, which are secured in the mortar bond coat and provide edge protection for adjacent tiles. The profile separates individual fields in the tile covering and accommodates movement via the soft chlorinated polyethylene (CPE) movement zone, which also forms the visible surface. The movement zone is 3/8" (10 mm) wide, matching common movement joint widths, and is thus capable of accommodating relatively large movements. DILEX-BWB is suitable for both residential use and medium-duty commercial applications subject to light mechanical loads (e.g., offices or stores). The profile is also suited for exterior use.

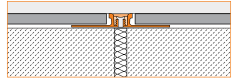


4.18 Schluter®-DILEX-AKWS features trapezoid-perforated anchoring legs, made of aluminum, which are secured in the mortar bond coat and provide edge protection for adjacent tiles. The profile separates individual fields in the tile covering and accommodates movement via the 1/4" (6 mm)-wide, soft PVC movement zone, which also forms the visible surface. The soft PVC movement zone is connected to the anchoring legs with rigid PVC grip bars and is not replaceable. DILEX-AKWS is suitable for both residential use and medium-duty commercial applications, such as areas subject to moderate mechanical stresses. including light vehicular traffic. In addition, DILEX-AKWS prevents sound bridges, making it ideal for use in sound-rated floors.

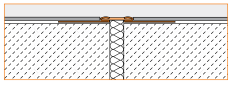
#### Heavy-duty Commercial Applications



4.16 Schluter®-DILEX-EDP features trapezoid-perforated anchoring legs, made of stainless steel, which are secured in the mortar bond coat and provide edge protection for adjacent tiles. The profile separates individual fields in the tile covering and accommodates horizontal movement via the stainless steel tongue-and-groove connection, which also forms the visible surface. Because the profile is designed to absorb horizontal movement only, appropriate measures must be taken to prevent the screed from moving vertically. In its base position, the visible width of the DILEX-EDP profile is 15/32" (12 mm). The profile is particularly suited for tile surfaces subject to heavy use. DILEX-EDP offers secure edge protection for surfaces exposed to continuous vehicular traffic and is, therefore, suited for use in production plants, warehouses, shopping centers, and underground parking garages, or for floor surfaces maintained with cleaning machines.

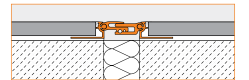


4.8 Schluter®-DILEX-KSN trapezoid-perforated anchoring legs, made of stainless steel or aluminum, which are secured in the mortar bond coat and provide edge protection for adjacent tiles. The profile separates individual fields in the tile covering and accommodates movement via the 7/16" (11 mm)-wide, soft thermoplastic rubber movement zone, which also forms the visible surface. The thermoplastic rubber movement zone can be replaced if damaged. DILEX-KSN, with stainless steel anchoring legs, offers secure edge protection for surfaces exposed to heavy-duty commercial traffic (e.g., warehouses, production facilities, or shopping malls).



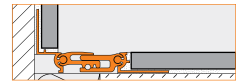
Schluter®-DILEX-EKSB, featuring stainless steel anchoring legs, is available in 3/32" (2.5 mm), 3/16" (4.5 mm), and 1/4" (6 mm) heights to accommodate thinner floor coverings (e.g., VCT flooring or coatings). DILEX-EKSB is appropriate for residential to medium-duty commercial applications. Note: The thermoplastic rubber movement zone for DILEX-EKSB is not replaceable.

#### **Expansion Joint Profiles**

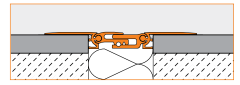


4.20 Schluter®-DILEX-BT trapezoid-perforated anchoring legs, made of anodized aluminum, which are secured in the mortar bond coat and provide edge protection for adjacent tiles against mechanical stresses. The anchoring legs can also be integrated into the mortar bed for other covering materials, such as carpeting or VCT. Therefore, the profile can move together with the respective covering assembly. The 1-3/16" (30 mm)wide telescopic center section absorbs movements of  $\pm 7/32$ " (5 mm). The lateral pivot joints allow for the absorption of three-dimensional movement. DILEX-BT offers secure edge protection for surfaces

exposed to foot traffic as well as vehicular traffic and is, therefore, suited for use in warehouses, production facilities, shopping centers, airports, train stations, and parking garages, or for coverings cleaned with machines.



**Schluter®-DILEX-BT/O**, one variation of the profile, can be used to create expansion joints at floor/wall transitions. A second variation,



**Schluter®-DILEX-BTS** is added to completed surface coverings. The profile can be inserted into existing joint spaced. The joints must be at least 1-3/4" (44 mm) wide and 3/8" (10 mm) deep.

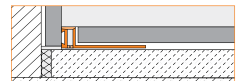
#### **Perimeter Joint Profiles**

Perimeter joints are provided at restraining elements to accommodate movements attributable to changes in moisture, temperature, and loading. DILEX perimeter movement joints are specifically designed to provide the flexible connection of tiled surfaces to fixed building elements (e.g., bathtubs, shower trays, countertops, and door and window frames) and prevent sound bridges, thereby reducing sound

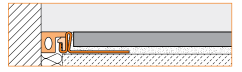


4.10 Schluter®-DILEX-AS features a trapezoid-perforated anchoring leg, made of rigid PVC, which is secured in the mortar bond coat beneath the tiles, and a flexible joining leg with self-adhesive tape to bond the profile to fixed building elements. The profile isolates the tile covering from the fixed building element and accommodates movement via the flexible joining leg, which also forms the visible surface. The profile does not replace waterproofing. Required waterproofing must be installed prior to the installation of the profile. DILEX-AS also prevents sound bridges, making it ideal for transitions in sound-rated floors. Accessories include matching end caps and inside corners.

**Note:** DILEX-AS is suitable for tiles 3/16" to 3/8" (4 mm - 10 mm) thick.



4.9 Schluter®-DILEX-BWA features a trapezoid-perforated anchoring leg, made of recycled rigid PVC, which is secured in the mortar bond coat, and a dovetailed channel, made of recycled rigid PVC, which can be bonded to fixed building elements (e.g., door and window frames, bathtubs and shower trays, countertops, etc.) using Schluter®-KERDI-FIX, epoxy resin, silicone, tile adhesive, etc. The profile isolates the tile covering from the structure and accommodates movement via the 3/16" (5 mm)-wide soft chlorinated polyethylene (CPE) movement zone, which also forms the visible surface. The lower CPE movement zone is slit to maximize the absorption of movement. DILEX-BWA also prevents sound bridges, making it ideal for transitions in sound-rated floors.



4.9 Schluter®-DILEX-KSA features a trapezoid-perforated anchoring leg, made of stainless steel or aluminum, which is secured in the mortar bond coat and provides edge protection for adjacent tiles. and a self-adhesive backing strip which can be bonded to fixed building elements (e.g., door and window frames, bathtubs and shower trays, countertops, etc.). The profile isolates the tile covering from the structure and accommodates movement via the 3/8" (10 mm)-wide, soft thermoplastic rubber movement zone, which also forms the visible surface. The thermoplastic rubber movement zone can be replaced if damaged. DILEX-KSA uses the same anchoring leg as DILEX-KSN to allow for the same appearance throughout an installation. DILEX-KSA also prevents sound bridges, making it ideal for transitions in sound-rated floors.

#### **Cove-shaped Profiles**

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. These joints must be continually maintained throughout the life of the installation. DILEX

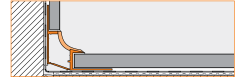
cove-shaped profiles provide an attractive, clean, and maintenance-free alternative for inside wall corners and floor/wall (including countertop/backsplash) transitions. They also allow the use of any tile line, regardless of the availability of trim pieces.



**4.13 Schluter®-DILEX-EKE** features trapezoid-perforated anchoring legs, made of recycled rigid PVC, which are secured in the mortar bond coat. The profile separates tile fields that meet at inside corners and accommodates movement via the 3/16" (5 mm)-wide soft chlorinated polyethylene (CPE) movement zone, which forms the visible surface and creates a discrete, uniform joint. DILEX-EKE prevents surface water penetration and features a tile pocket that hides cut tile edges. In addition, it prevents sound bridges, making it ideal for floor/wall transitions in sound-rated floors.



4.12 Schluter®-DILEX-HKW features trapezoid-perforated anchoring legs, made of recycled rigid PVC, which are secured in the mortar bond coat, and a rigid PVC cove section that accommodates minor movements and forms the visible surface. The profile's 11/16" (18 mm) radius prevents the accumulation of dirt and makes cleaning simple. The profile separates tile fields that meet at inside corners where limited movement expected. DILEX-HKW prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, and foodprocessing plants, or any tiled environment where a sanitary cove base is desired. DILEX-HKW features anchoring legs with equal "U" dimensions and is, therefore, ideal for floor/wall transitions where floor and wall tiles are the same thickness. Accessories for the DILEX-HKW include: inside and outside corners, and end caps.

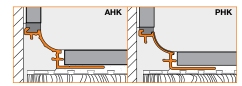


4.11 Schluter®-DILEX-HK features trapezoid-perforated anchoring legs, made of recycled rigid PVC, which are secured in the mortar bond coat. The profile separates tile fields that meet at inside corners and accommodates movement via the soft chlorinated polyethylene (CPE) cove-shaped movement zone that forms the visible surface. DILEX-HK provides an 11/16" (18 mm) radius to prevent the accumulation of dirt and to make cleaning simple. DILEX-HK prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, foodprocessing plants, or any tiled environment where a sanitary cove base is desired. It accommodates wall and floor tiles of dissimilar thicknesses and features a tile pocket that hides cut tile edges. DILEX-HK integrates with DILEX-HKW where cove trim for inside wall corners is desired. In addition, DILEX-HK prevents sound bridges, making it ideal for floor/wall transitions in



sound-rated floors. Accessories for the DILEX-HK include: inside and outside corners, connectors, and end caps.

4.22 Schluter®-DILEX-HKU features a single trapezoid-perforated anchoring leg that turns inward, which is secured in the mortar bond coat, and a stainless steel cove section that forms the visible surface. The profile's 3/8" (10 mm) or 1-13/32" (36 mm) radius prevents the accumulation of dirt and makes cleaning simple. The profile separates tile fields that meet at inside corners where limited movement is expected. DILEX-HKU may be used with floor coverings other than ceramic and stone tile, provided that the coverings are fastened or adhered (i.e., no floating floors). DILEX-HKU prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food-processing plants, or any tiled environment where a sanitary cove is desired. Accessories



available for the DILEX-HKU include inside and outside corners, connectors, and end caps.

**4.21 Schluter®-DILEX-AHK/-PHK** features a single trapezoid-perforated anchoring leg, which is secured in the mortar bond coat and a cove section that

forms the visible surface. The profile's 3/8" (10 mm) radius makes DILEX-AHK/-PHK an attractive option for countertop/backsplash transitions, as it prevents the accumulation of dirt and makes cleaning simple. The profile separates tile fields that meet at inside corners where limited movement is expected. DILEX-AHK/-PHK prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, and food-processing plants, or any tiled environment where a sanitary cove base is desired. DILEX-AHK is available in anodized aluminum and textured color-coated aluminum, while DILEX-PHK is made of rigid PVC with a pre-colored, rigid PVC cove section. Accessories for DILEX-AHK/-PHK include: inside and outside corners,



connectors, and end caps. Outside corners to integrate with Schluter®-QUADEC are available for DILEX-AHK only.

4.22 Schluter®-DILEX-AHKA is an anodized aluminum, cove-shaped profile for transitions between walls to be tiled and previously finished floors. The profile features a single trapezoid-perforated anchoring leg that is secured in the mortar bond coat and a dovetailed channel, which can be bonded to floor surfaces using Schluter®-KERDI-FIX, epoxy resin, silicone, thin-set mortar, etc. A 3/8" (10 mm) radius cove section forms the visible surface and prevents the accumulation of dirt, making cleaning simple. AHKA prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, and food-processing plants, or any tiled environment where a sanitary cove base is desired. DILEX-AHKA integrates with the DILEX-AHK and Schluter®-RONDEC profiles at 90° inside and outside vertical



wall corners, respectively. Accessories for DILEX-AHKA include 90° and 135° inside and outside corners, and end caps.

**4.15 Schluter®-DILEX-EHK** features trapezoid-perforated anchoring legs, made of stainless steel, which are secured in the mortar bond coat, and a stainless steel cove section that forms the visible surface. The profile's 23/32" (18.5 mm) radius prevents the accumulation of dirt and makes cleaning simple. The profile separates tile fields



that meet at inside corners where limited movement is expected.

4.15 Schluter®-DILEX-HKS features a soft, thermoplastic rubber movement zone that is attached to the profile via rigid rubber grip bars to absorb larger movements at floor/wall transitions and at inside wall DILEX-EHK and DILEX-HKS corners prevent surface water penetration and meet the maintenance and hygienic requirements of commercial kitchens, bathrooms, foodprocessing plants, and hospitals, or any tiled environment where a sanitary cove base is desired. Accessories for both DILEX-EHK and DILEX-HKS include: inside and outside corners, connectors, and end caps. 90° outside mitered corner accessory sets available for DILEX-HKS for ease of installation

## Material Properties and Areas of Application

DILEX 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.

**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, but is not color-stable in exterior applications. The surface 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.

**Textured color-coated aluminum** is pretreated (chromated) aluminum that is color-coated with a polyurethane powder coat. The coating is color-stable, UV-resistant, and suitable for exterior use. Protect the profile against abrasion or scratching.

**Thermoplastic rubber** inserts are highly resistant to chemicals and can withstand chemical stresses typically encountered in tile coverings. The insert is resistant to aging, weather, UV-rays, and ozone within a temperature range of -76 °F (-60 °C) to 212 °F (100 °C). Thermoplastic elastomers can be connected by welding if profiles are joined to produce longer lengths.

**CPE** movement zones contain no softeners, are UV-resistant, and can withstand exposure to weather. They are resistant to fungi and bacteria and are, therefore, suitable for use around food. The CPE material is also resistant to a number of acids, alkalis, oils, greases, and solvents. DILEX movement joint profiles with CPE movement zones may be used in swimming pools and the surrounding areas.

**PVC** movement zones are UV-resistant, though not permanently color-stable, in exterior applications. **PVC** profiles are made of pre-colored, rigid PVC that resists bending or scratching. The material is UV-resistant, though not permanently color-stable, in exterior applications.

#### **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.

**Plastic** profiles may be cut using Schluter®-SNIPS or similar. It is important to make sure the blade is sharp to ensure a clean cut.

**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

#### **Mortar Bed Joint Profiles**

#### MOP, and MP/MPV

- Select profile height according to the height of the assembly.
   Note: for DILEX-MP, attach necessary snap-on extensions (-MPV).
- Set the profile flush against the edge area of an already completed field. The profile must be completely embedded laterally.
- Install tiles for the adjacent field flush to the profile surface. The profile must be completely embedded laterally.
- 4. Fill the remaining joint between the profile and the covering completely with grout or setting material.

#### Installation note on joint repair:

Prepare the joint's width and depth appropriately and insert profile into joint. Fill joint space between profile and covering completely with grout, epoxy, or thin-set mortar.

#### **Surface Joint Profiles**

#### ΕZ

- Select DILEX-EZ 6 or DILEX-EZ 9 according to tile thickness. For tile thicknesses greater than 11/32" (9 mm), DILEX-EZ 9 must be backbuttered with thin-set mortar.
- Set tiles up to the point where DILEX-EZ is to be installed. Apply thin-set mortar to tile edges. The profile must align directly with movement joints in the substrate below. Press the profile against the tile edge and flush with the tile surface so that the ribbed, hourglass-shaped section is completely embedded in the mortar.
- 3. For the next row of tiles, apply thin-set mortar to the side wall of the DILEX-EZ

- profile already in place; then press the tiles against the profile so that they are flush with the profile surface.
- 4. DILEX-EZ may be installed with or without a small joint to the adjacent tile.

#### BWS, BWB, EDP, KSN, and AKWS

- 1. Select profile according to tile thickness and format.
- Using a notched trowel, apply thin-set mortar over the area where the profile is to be placed. The profile must align directly with movement joints in the substrate below.
- 3. Press the perforated anchoring legs of the profile into the mortar and align.
- Trowel additional thin-set mortar over the perforated anchoring legs 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.
- 6. A joint of approximately 1/16" 1/8" (1.5 3 mm) should be left between the tile and the profile.
- 7. Fill the joint completely with grout or setting material.

#### **EKSB**

- 1. Select Schluter®-DILEX-EKSB according to the floor covering thickness.
- 2. Apply a suitable adhesive over the area where the profile is to be placed. The adhesive must secure the profile and prevent the anchoring legs from telegraphing through the floor covering. Suitability of the adhesive may depend on the particular floor covering used; consult Schluter®-Systems for more information. The profile must align directly with movement joints in the substrate below.
- Press the perforated anchoring legs of the DILEX-EKSB into the adhesive and align. Clean or degrease the anchoring legs as required.
- 4. Install floor covering material per manufacturer's instructions so that the surface is flush with the top of the profile; the profile must not be higher than the surface, but rather up to approx. 1/32" (1 mm) lower.

#### **Expansion Joint Profiles**

#### ВТ

- Select profile according to tile thickness and format.
- Using a notched trowel, apply thin-set mortar over the area where the profile is to be placed. The profile must align directly with movement joints in the substrate below.
- 3. Press the perforated anchoring legs of the profile into the mortar and align.
- 4. Trowel additional thin-set mortar over

- the perforated anchoring legs 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.
   For DILEX-BT, the tile is set to the
- For DILEX-BT, the tile is set to the integrated joint spacer, which ensures a uniform joint of 1/16" - 1/8" (1.5 - 3 mm).
- Fill the joint completely with grout or setting material; remove the protective foil from DILEX-BT.
- 8. The installation of the profile on wall and ceiling surfaces is essentially equivalent to floor applications.
- 9. DILEX-BTS can be inserted into existing joint spaces. The joints must be at least 1-3/4" (44 mm) wide and 3/8" (10 mm) deep. The lateral anchoring legs are adhered to the existing covering with a suitable adhesive (e.g., epoxy resin) or mechanically fastened to the covering with the appropriate screws.

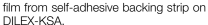
#### **Perimeter Joint Profiles**

#### AS

- Thoroughly clean the contact area on adjoining fixtures where DILEX-AS will be positioned.
- Using a notched trowel, apply the thin-set mortar over the area where the trapezoid-perforated anchoring leg will be placed.
- 3. Remove the paper from the self-adhesive tape. Apply Schluter®-KERDI-FIX or silicone sealant parallel and adjacent to self-adhesive tape. Press the profile with self-adhesive tape against the fixture in such a way that the perforated anchoring leg can also be pressed into the applied thin-set mortar.
- Install inside corners and end caps with KERDI-FIX or silicone prior to setting tiles
- Trowel additional thin-set mortar over the perforated anchoring leg to ensure full coverage.
- A joint of approx. 1/16" 1/8" (1.5 3 mm) should be left between the tile and the profile.
- Fill the joint completely with grout or setting material.

#### **BWA and KSA**

- 1. Select profile according to tile thickness and format.
- Using a notched trowel, apply thin-set mortar over the area where the profile is to be placed.
- 3. If necessary, fill the dovetailed channel of DILEX-BWA with KERDI-FIX, epoxy resin, silicone, or similar to adhere the profile to the existing structure. Remove



- Press the perforated anchoring leg of the profile into the mortar and adjust it securely against the existing building elements.
- Trowel additional thin-set mortar over the perforated anchoring leg to ensure full coverage and support of the tile edges.
- 6. Solidly embed the tiles and align flush with the top of the profile.
- 7. A joint of approx. 1/16" 1/8" (1.5 3 mm) should be left between the tile and the profile.
- 8. Fill the joint completely with grout or setting material.

#### **Cove-shaped Profiles**

### EKE, HKW, HK, HKU, PHK, AHK, AHKA, EHK, and HKS

 Select profile according to tile thickness and format.

**Note**: For DILEX-HK and DILEX-EKE, profile height, "U", must allow insertion of the tile into the tile pocket; for example, select "U 12" for a tile thickness between approx. 3/8" (10 mm) and 7/16" (11 mm). DILEX-HKU with 3/8" (10 mm) radius may be used with 1/4" (6 mm) and thicker tiles. DILEX-HKU with 1-13/32" (36 mm) radius may be used with 5/16" (8 mm) and thicker tiles.

2. Using a notched trowel, apply thin-

set mortar over the area where the trapezoid-perforated anchoring legs will be placed.

**Note:** If necessary, fill the dovetailed channel of DILEX-AHKA with KERDI-FIX, epoxy resin, silicone, thin-set mortar or similar to adhere the profile to the existing floor surface.

**Note:** When using thicker tiles with DILEX-HKU, apply additional mortar behind the anchoring leg.

Press the perforated anchoring leg(s) of the profile into the mortar.

Note: Internal connectors for DILEX-HKU are inserted prior to profile installation. Leave approximately a 1/2" (12.5 mm) space between the adjacent profiles. This space will be covered by the surface-applied connectors. Install inside and outside corners, connectors, and end caps prior to setting tile. The use of thin-set mortar or similar may be required to achieve a proper fit. DILEX-EHK/-HKS/-HKU accessories are applied using a permanently elastic, waterproof adhesive (e.g., KERDI-FIX or silicone). Prior to application, any contact-inhibiting substances (e.g., grease, etc.) must be removed. The connectors should overlap the profiles by at least 3/8" (10 mm).

- 4. Trowel additional thin-set mortar where the tiles are to be installed.
- Solidly embed the tiles, ensuring full coverage and support of the tile edges, and align flush with the top of the profile,

leaving a joint of approximately 1/16" – 1/8" (1.5 - 3 mm) between the tile and the profile.

**Note:** For DILEX- HK and DILEX- EKE, insert floor tile into the tile pocket. For DILEX- AHK, set tile to the integrated joint spacer, which ensures a uniform ioint of 1/16" -1/8"  $(1.5-3 \ mm)$ .

6. Fill the joints completely with grout or setting material.

#### **Maintenance**

DILEX profiles require no special maintenance or care and are resistant to mold and fungi. Clean profile 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.

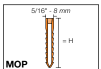
In the case of **anodized aluminum** and **textured color-coated aluminum** do not use abrasive cleaning agents.

The **thermoplastic rubber** inserts in DILEX-KSN/-KSA/-HKS are replaceable, with the exception of -EKSB.

## Product Item Numbers Mortar Bed Joint Profiles



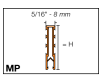




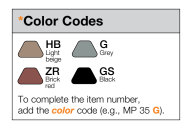
**Length supplied:** 8' 2-1/2" -2.5 m **Note:** Available in grey only







MPV







3/8" - 10 mm

## 9.1 Schluter®-DILEX-DFP

H = mm - <i>in</i> .	Item No.
60 - 2-3/8	DFP 6/100
80 - 3-1/8	DFP 8/100
100 - 4	DFP 10/100

Length supplied: 3' 3" - 1 m

#### **Surface Joint Profiles**

#### **Residential to Medium-Duty Commercial Applications**



4.1 Schluter®-DILEX-EZ 6		
H = mm - <i>in.</i>	Item No.	
6 - 1/4	EZ color* 6	

#### 4.1 Schluter®-DILEX-EZ 9 Item No.

H = mm - in. 9 - 11/32 EZ color\* 9

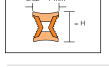
**Length supplied:**  $8' \ 2-1/2" - 2.5 \ m$ 

#### **Color Codes**





To complete the item number, add the *color* code (e.g., EZ M/G 6). M/G = Brass inlay / grey C/CG = Chrome inlay / yellow







#### 4.7 Schluter®-DILEX-BWS

mm - <i>in.</i>		lte	m No.	
- 3/16	BWS	45	color*	
- 1/4	BWS	60	color*	
- 5/16	BWS	80	color*	
- 11/32	BWS	90	color*	
- 3/8	BWS	100	color*	
- 7/16	BWS	110	color*	
- 1/2	BWS	125	color*	
	- 3/16 - 1/4 - 5/16 - 11/32 - 3/8 - 7/16	- 3/16 BWS - 1/4 BWS - 5/16 BWS - 11/32 BWS - 3/8 BWS - 7/16 BWS	- 3/16 BWS 45 - 1/4 BWS 60 - 5/16 BWS 80 - 11/32 BWS 90 - 3/8 BWS 100 - 7/16 BWS 110	- 3/16 BWS 45 color* - 1/4 BWS 60 color* - 5/16 BWS 80 color* - 11/32 BWS 90 color* - 3/8 BWS 100 color* - 7/16 BWS 110 color*

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

#### **Color Codes**



To complete the item number, add the color code (e.g., BWS 80 G).





#### 4.6 Schluter®-DILEX-BWB

H = mm - in.	Item No.	
6 - 1/4	BWB 60 color*	
8 - 5/16	BWB 80 color*	
10 - 3/8	BWB 100 color*	
12.5 - 1/2	BWB 125 color*	
15 - 9/16	BWB 150 G (Grey only)	
20 - 3/4	BWB 200 G (Grey only)	

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

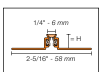
#### **Color Codes**



To complete the item number, add the *color* code (e.g., BWB 80 G).

BWB 60 is not available in sand pebble (SP)





### 4.18 Schluter®-DILEX-AKWS

H = mm - <i>in.</i>	Item No.
8 - 5/16	AKWS 80 color*
9 - 11/32	AKWS 90 color*
10 - 3/8	AKWS 100 color*
11 - 7/16	AKWS 110 color*
12.5 - 1/2	AKWS 125 color*
14 - 17/32	AKWS 140 color*
16 - 5/8	AKWS 160 color*
21 - 13/16	AKWS 210 color*

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

*Color Codes		
SP HB Ight Classic grey  G GS Black		
To complete the item number, add the <i>color</i> code (e.g., AKWS 80 <b>G</b> ).		

21 - 13/16 | AKWS 210 color

#### **Heavy-duty Commercial Applications**





4.16 Schluter®-DILEX-EDP		
H =	mm - <i>in.</i>	Item No.
8	- 5/16	EDP 80
9	- 11/32	EDP 90
10	- 3/8	EDP 100
11	- 7/16	EDP 110
12.5	- 1/2	EDP 125
14	- 17/32	EDP 140
16	- 5/8	EDP 160
18.5	- 23/32	EDP 185
21	- 13/16	EDP 210
25	- 1	EDP 250
30	- 1-3/16	EDP 300

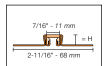
**Length supplied:** 8' 2-1/2" - 2.5 m





2-5/16" - 58 mm





4.8 Schluter®-DILEX-KSN			
		Item No.	
	H = mm - <i>in.</i>	Stainless steel 304 (1.4301 = V2A)	Aluminum
		(E)	(A)
8	- 5/16	EKSN 80 color*	AKSN 80 color*
10	- 3/8	EKSN 100 color*	AKSN 100 color*
11	- 7/16	EKSN 110 color*	AKSN 110 color*
12.5	- 1/2	EKSN 125 color*	AKSN 125 color*
14	- 17/32	EKSN 140 color*	AKSN 140 color*
16	- 5/8	EKSN 160 color*	AKSN 160 color*
18.5	- 23/32	EKSN 185 color*	-
21	- 13/16	EKSN 210 color*	AKSN 210 color*
25	- 1	EKSN 250 color*	-
30	- 1-3/16	EKSN 300 color*	-

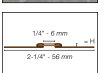
**Length supplied:** 8' 2-1/2" - 2.5 m

Accessories	Item No.
Rubber insert replacement	KSE / color*

*Color Codes		
SP HB Light PG Classic pebble grey		
G Grey Black		
To complete the item number, add the <i>color</i> code (e.g., EKSN 160 <b>PG</b> ).		

**Note:** DILEX-KSN is also available with stainless steel 316 L (1.4404 = V4A) anchoring legs.





4.8 Schluter®-DILEX-EKSB			
	Item No.		
H = mm - <i>in.</i>	Stainless steel 304 (1.4301 = V2A) (E)		
2.5 - 3/32	EKSB 25 color*		
4.5 - 3/16	EKSB 45 color*		
6 - 1/4	EKSB 60 color*		

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

*Color Codes		
HB PG Classic grey		
Grey GS Black		
To complete the item number, add the <i>color</i> code (e.g., EKSB 60 <b>G</b> ).		

**Note:** DILEX-EKSB is also available with stainless steel 316 L (1.4404 = V4A) anchoring legs.

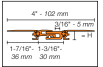




#### 4.20 Schluter®-DILEX-BT Item No. H = Satin anodized aluminum mm - in. (AE) 8 - 5/16 AEBT 80 10 - 3/8 AEBT 100 12.5 - 1/2 AEBT 125 15 - 9/16 AEBT 150 17.5 - 11/16 AEBT 175

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

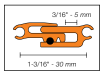
20 - 3/4



4.20 Schluter®-DILEX-BTS		
	Item No.	
H = mm - <i>po</i> .	Satin anodized aluminum (AE)	
10 - 3/8	AEBTS 100	

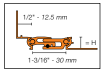
AEBT 200

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



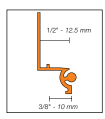
Schluter®-DILEX-BT/-MT			
mm - <i>in.</i>		Item No.	
		Satin anodized aluminum (AE)	
30	- 1-3/16	AEBT 30 MT	

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



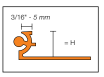
4.20 Schluter®-DILEX-BTO		
	Item No.	
H = mm - <i>in.</i>	Satin anodized aluminum (AE)	
8 - 5/16	AEBT 80 / O 125	
10 - 3/8	AEBT 100 / O 125	
12.5 - 1/2	AEBT 125 / O 125	
15 - 9/16	AEBT 150 / O 125	
17.5 - 11/16	AEBT 175 / O 125	
20 - 3/4	AEBT 200 / O 125	

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



Schluter®-DILEX-BT/OT		
	Item No.	
mm - <i>in.</i>	Satin anodized aluminum (AE)	
12.5 - 1/2	AEBTO 125	

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



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

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

#### **Perimeter Joint Profiles**





#### 4.10 Schluter®-DILEX-AS H = mm - in. Item No. 9 - 11/32 AS 20 BW

Color Code	
BW Bright white	

End cap

				-
1	75	0		
3		1	30	ì
	1			
		1	2	А





Item No.

EKR/AS 20 BW

EKL/AS 20 BW

EKI/AS 20 BW

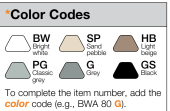
I/AS 20 BW

Note: Suitable for tiles 3/16" to 3/8" (4 - 10 mm) thick.









BWA 45 is not available in sand pebble

Accessories

End cap (right)

End cap (left)

Inside corner

1 left end cap

2 inside corners +

1 right end cap +





AKSA

**EKSA** 

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



4.9 Schluter®-DILEX-KSA				
	Item No.			
	H = mm - <i>in.</i>	Stainless steel 304 (1.4301 = V2A)	Stainless steel 316 L (1.4404 = V4A)	Aluminum
		(E)	(EV4A)	(A)
3	- 5/16	EKSA 80 color*	EKSA 80 color*/V4A	AKSA 80 color*
0	- 3/8	EKSA 100 color*	EKSA 100 color*/V4A	AKSA 100 color*
1	- 7/16	EKSA 110 color*	-	AKSA 110 color*
2.5	- 1/2	EKSA 125 color*	EKSA 125 color*/V4A	AKSA 125 color*
4	- 17/32	EKSA 140 color*	EKSA 140 color*/V4A	AKSA 140 color*
	0 1 2.5	H = mm - in.  5 - 5/16  0 - 3/8  1 - 7/16  2.5 - 1/2	H = mm - in.  Stainless steel 304 (1.4301 = V2A)  (E)  EKSA 80 color*  0 - 3/8 EKSA 100 color*  1 - 7/16 EKSA 110 color*  2.5 - 1/2 EKSA 125 color*	H = mm - in.  Stainless steel 304 (1.4301 = V2A)  (E) (EV4A)  EKSA 80 color* EKSA 80 color*/V4A  0 - 3/8 EKSA 100 color* EKSA 100 color*/V4A  1 - 7/16 EKSA 110 color* -  EKSA 125 color* EKSA 125 color*/V4A

		Item No.		
	H = mm - <i>in.</i>	Stainless steel 304 (1.4301 = V2A)	Stainless steel 316 L (1.4404 = V4A)	Aluminum
		(E)	(EV4A)	(A)
8	- 5/16	EKSA 80 color*	EKSA 80 color*/V4A	AKSA 80 color*
10	- 3/8	EKSA 100 color*	EKSA 100 color*/V4A	AKSA 100 color*
11	- 7/16	EKSA 110 color*	-	AKSA 110 color*
12.5	- 1/2	EKSA 125 color*	EKSA 125 color*/V4A	AKSA 125 color*
14	- 17/32	EKSA 140 color*	EKSA 140 color*/V4A	AKSA 140 color*
16	- 5/8	EKSA 160 color*	EKSA 160 color*/V4A	-
18.5	- 23/32	EKSA 185 color*	-	-
21	- 13/16	EKSA 210 color*	-	-
25	- 1	EKSA 250 color*	-	-
30	- 1-3/16	EKSA 300 color*	-	-

Rubber insert replacement | KSAE/color\* Color Codes G Grey GS Black To complete the item number, add the *color* code (e.g., EKSA 100 HB).

Accessories

Item No.

### **Cove-shaped Profiles**





#### 4.13 Schluter®-DILEX-EKE

#### Item No.

EKE U 8/O 7 color\* EKE U 9/O 8 color\* EKE U 11/O 10 color\* EKE U 13/O 12 color\* EKE U 15/O 14 color\*

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

#### **Color Codes**



To complete the item number, add the *color* code (e.g., EKE U8/O7 **BW**).

### U:

5/16" = 8 *mm* 11/32" = 9 mm 7/16" = 11 mm 33/64" = 13 mm

9/16" = *15 mm* 

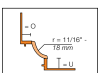
O: 9/32" = 7 mm

5/16" = 8 mm

 $3/8" = 10 \, mm$  $1/2"=12\;mm$ 

 $17/32" = 14 \ mm$ 





#### 4.12 Schluter®-DILEX-HKW

#### Item No.

HKW U 7/O 7 color\* HKW U 9/O 9 color\* HKW U 11/O 11 color\*

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

U: 9/32" = 7 mm11/32" = 9 mm7/16" = *11 mm* 9/32" = 7 mm11/32" = 9 mm7/16" = 11 mm0:

### Accessories

Outside corner Inside corner (2-way) Inside corner (3-way) End cap

#### Item No. A/HKW/color\* I/HKW 2 R18 color\* I/HKW 3 R18 color\* E/HKW/G (grey only)











To complete the item number, add the color code (e.g., HKW U 9/O 9 HB).

**Outside Corner** 











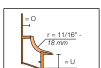












#### 4.11 Schluter®-DILEX-HK

Item No.

HK U 12/O 9 color\*

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

1/2" = 12 mm11/32" = 9 mm

Item No.
A/HK/color*
I/HK 2 R18 <i>color</i> *
I/HK 3 R18 <i>color</i> *
V/HK
EL/HK/G (grey only)
ER/HK/G (grey only)

#### **Color Codes**









To complete the item number, add the color code (e.g., HK U 12/O 9 BW).



















H=

Outside Corner











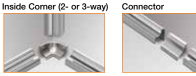


#### 4.22 Schluter®-DILEX-HKU (10 mm - 3/8" radius)

Item No. Stainless steel 304 Brushed stainless steel Stainless steel 316L (1.4301 = V2A)304 (1.4301 = V2A) (1.4404 = V4A)mm - in.

(EB) (EV4A) HKUR 10 EB

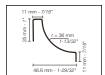
10 - 3/8 HKUR 10 E HKUR 10 E/V4A



#### Accessories Outside corner 90° Outside corner 135° Inside corner 90° Inside corner 135° Connector

Item No. EQ/HKUR 10 finish\* E135/HKUR 10 finish\* I/HKU 3 R 10 finish\* 1135/HKUR 10 finish\* V/HKUR 10 finish\*

\* To complete the item number, add the finish code (e.g., EQ/HKUR 10 E).



### 4.22 Schluter®-DILEX-HKU (36 mm - 1-13/32" radius)

Item No.

H= mm - in.

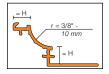
Stainless steel 304 (1.4301 = V2A)

36 - 1-13/32 HKUR 36 E

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

Accessories	Item No.
Outside corner 90°	E/HKUR 36 E
Inside corner 90°	I/HKU 3 R 36 10 E
Connector	V/HKUR 36 E
End Cap	EK/HKUR 36 E





#### 4.21 Schluter®-DILEX-AHK

			Item No.		
H = mm - <i>in.</i>	Satin anodized aluminum (AE)	Polished chrome anodized aluminum (ACG)	Brushed chrome anodized aluminum (ACGB)	Satin nickel anodized aluminum (AT)	Polished nickel anodized aluminum (ATG)
8 - 5/16	AHK 1S 80 AE	AHK 1S 80 ACG	AHK 1S 80 ACGB	AHK 1S 80 AT	AHK 1S 80 ATG
10 - 3/8	AHK 1S 100 AE	AHK 1S 100 ACG	AHK 1S 100 ACGB	AHK 1S 100 AT	AHK 1S 100 ATG
12.5 - 1/2	AHK 1S 125 AE	AHK 1S 125 ACG	AHK 1S 125 ACGB	AHK 1S 125 AT	AHK 1S 125 ATG
15 - 9/16	-	-	-	AHK 1S 150 AT	-

			Item No.		
H = mm - <i>in.</i>	Brushed nickel anodized aluminum (ATGB)	Satin copper anodized aluminum (AK)	Polished copper anodized aluminum (AKG)	Brushed copper anodized aluminum (AKGB)	Satin brass anodized aluminum (AM)
8 - 5/16	AHK 1S 80 ATGB	AHK 1S 80 AK	AHK 1S 80 AKG	AHK 1S 80 AKGB	AHK 1S 80 AM
10 - 3/8	AHK 1S 100 ATGB	AHK 1S 100 AK	AHK 1S 100 AKG	AHK 1S 100 AKGB	AHK 1S 100 AM
12.5 - 1/2	AHK 1S 125 ATGB	AHK 1S 125 AK	AHK 1S 125 AKG	AHK 1S 125 AKGB	AHK 1S 125 AM

		Item	ı No.	
H = mm - <i>in.</i>	Polished brass anodized aluminum (AMG)	Brushed brass anodized aluminum (AMGB)	Brushed graphite anodized aluminum (AGRB)	
8 - 5/16	AHK 1S 80	AMG AHK 1S 80	AMGB AHK 1S	30 AGRB
10 - 3/8	AHK 1S 100	AMG AHK 1S 100	AMGB AHK 1S 1	00 AGRB
12.5 - 1/2	AHK 1S 125	AMG AHK 1S 125	AMGB AHK 1S 1	25 AGRB
15 - 9/16	-	-	AHK 1S 1	50 AGRB

0 - 3/8	AHK 1S 100 AMG	AHK 1S 100 AMG	B AHK 1S 100 AGRB
2.5 - 1/2	AHK 1S 125 AMG	AHK 1S 125 AMG	BB AHK 1S 125 AGRB
5 - 9/16	-	-	AHK 1S 150 AGRB
	Accessories		Item No.
ıtside corner, 9	0°		E 90/AHK 1S/finish*
ıtside corner, 9	0° (to match Schluter-	-QUADEC profile)	E90 Q/AHK 1S/finish*
Autor Comment of	0.50		E 405/ALU/ 40/6 * 1 4

Ou<sup>\*</sup> Out Outside corner, 135° E 135/AHK 1S/finish\* I 90/AHK 1S/finish\* Inside corner, 90° Inside corner, 135° I 135/AHK 1S/finish\* Connector V/AHK E/AHK 1S/finish\* End cap

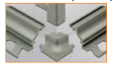
\* To complete the item number, add the *finish* code (e.g., E 90/AHK 1S/AE). Note: E 90 Q (outside corner piece to match QUADEC) is only available in AE, ACG, AT, TSB, TSOB, and TSG finishes.

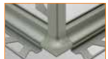
#### **Outside Corner**





Outside Corner (QUADEC)





Inside Corner (2- or 3-way)





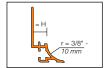


4.21 Schluter®-DILEX-AHK		
Item No.		Item No.
H = Textured color-coated	Accessories	Textured color-coated aluminum (TS)
mm - <i>In.</i> aluminum	Outside corner, 90°	E 90/AHK 1S/color*
(TS)	Outside corner, 90° (to match SchluterQUADEC profile)	E90 Q/AHK 1S/color*
8 - 5/16 AHK 1S 80 color*	Outside corner, 135°	E 135/AHK 1S/color*
10 - 3/8 AHK 1S 100 color*	Inside corner, 90°	I 90/AHK 1S/color*
12.5 - 1/2 AHK 1S 125 color*	Inside corner, 135°	I 135/AHK 1S/color*
15 - 9/16 AHK 1S 150 color*	Connector	V/AHK
<b>Length supplied:</b> 8' 2-1/2" - 2.5 m	End cap	E/AHK 1S/color*



12.5 - 1/2





#### 4.22 Schluter®-DILEX-AHKA Item No. Accessories Item No. Satin Brushed Brushed Outside corner, 90° E 90/AHKA/finish\* Satin H= anodized chrome nickel nickel Outside corner, 135° E 135/AHKA/finish\* mm - in. anodized anodized anodized aluminum Inside corner, 90° I 90/AHKA/finish\* aluminum aluminum aluminum (AE) (ATGB) (ACGB) I 135/AHKA/finish\* (AT) Inside corner, 135° AHKA 80 ACGB 8 - 5/16 AHKA 80 AE AHKA 80 AT AHKA 80 ATGB End cap (Left) EL/AHKA/finish\* 10 - 3/8 ER/AHKA/finish\* AHKA 100 AE AHKA 100 ACGB AHKA 100 AT AHKA 100 ATGB End cap (Right)

AHKA 125 AT

AHKA 125 ATGB

4.22 Schlut	er®-DILEX-AHKA		
Item No.			Item No.
H = mm - <i>in</i> .	Textured color-coated	Accessories	Textured color-coated aluminum (TS)
mm - <i>In.</i> aluminum		Outside corner, 90°	E 90/AHKA/color*
	(TS)	Outside corner, 135°	E 135/AHKA/color*
8 - 5/16	AHKA 80 color*	Inside corner, 90°	I 90/AHKA/color*
10 - 3/8	AHKA 100 color*	Inside corner, 135°	I 135/AHKA/color*
12.5 - 1/2	AHKA 125 color*	End cap (left)	EL/AHKA/color*
15 - 9/16	AHKA 150 color*	End cap (right)	ER/AHKA/color*

TSR Rustic	TSDA Dark	TSLA Light	TSSG Stone	TSC Cream
brown	anthracite TSI	anthracite TSB	grey  TSOB	TSG
TSBG Greige	lvory	Beige	Bronze	Pewter

AHKA 125 AE

AHKA 125 ACGB





4.21 Schlut	4.21 Schluter®-DILEX-PHK			
H = mm - in.	Item No.			
8 - 5/16	PHK 1S 80 color*			
10 - 3/8	PHK 1S 100 color*			
12.5 - 1/2	PHK 1S 125 color*			
Longth augaliade	0'0 1/0"			

**Length supplied:**  $8' \ 2-1/2" - 2.5 \ m$ **Color Codes** BW Bright white



Outside corner BH













Item No.



<sup>\*</sup> To complete the item number, add the 15 - 9/16 AHKA 150 AE AHKA 150 ACGB AHKA 150 AT AHKA 150 ATGB finish code (e.g., E 90/AHKA/AE).





#### 4.15 Schluter®-DILEX-EHK

Stainless steel 304 (1.4301 - V2A)

Item No.	
Stainless	Brushed
steel 316 L	stainless
(1.4404 - V4A)	steel 304
,	(1.4301 = V24)
(E) (AA)	(CD)

A) (E) (EV4A) (EB) EHK U 7/O 7 EHK U 7/O 7/V4A EBHK U 7/O 7 EHK U 9/O 9 EHK U 9/O 9/V4A EBHK U 9/O 9 EHK U 11/O 11 EHK U 11/O 11/V4A EBHK U 11/O 11 EHK U 16/O 16/V4A

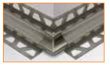
**Length supplied:** 8' 2-1/2" - 2.5 m

U:	9/32" = 7 mm	11/32" = 9 mm	7/16" = <i>11 mm</i>	5/8" = 16  mm
O:	9/32" = 7 mm	11/32" = 9 <i>mm</i>	7/16" = <i>11 mm</i>	5/8" = 16 mm

	Item No.		
Accessories	Stainless steel 316 L (1.4404 = V4A)	Brushed stainless steel 304 (1.4301 = V2A) (EB)	
Outside corner	A/EHK 2 R18	A/EBHK 2 R18	
Outside corner, 135°	E135/EHK 2 R18	E135/EBHK2R18	
Inside corner (2-way)	I/EHK 2 R18	I/EBHK 2 R18	
Inside corner (3-way)	I/EHK 3 R18	I/EBHK 3 R18	
Inside corner, 135°	I135/EHK 2 R18	I135/EBHK2R18	
Connector	V/EHK	V/EBHK	
End cap	E/HKW/G *	E/HKW/G *	
	*Available in grey PVC on	ly	









Inside Corner (3-way)



















#### 4.15 Schluter®-DILEX-HKS

11	- N-		
Item No.			
Stainless steel 304 (1.4	, , ,		
U = floor or wall, O =	wall		
HKS V2A U 8/07	color*		
HKS V2A U 10 / O 7	color*		
HKS V2A U 12 / O 7	color*		
HKS V2A U 14 / O 7	color*		
HKS V2A U 16 / O 7	color*		
HKS V2A U 18 / O 7	color*		
HKS V2A U 21 / O 7	color*		
HKS V2A U 25 / O 7	color*		
HKS V2A U 30 / O 7	color*		
HKS V2A U 8/09	color*		
HKS V2A U 10 / O 9	color*		
HKS V2A U 12 / O 9	color*		
HKS V2A U 14 / O 9	color*		
HKS V2A U 16 / O 9	color*		
HKS V2A U 18 / O 9	color*		
HKS V2A U 21 / O 9	color*		
HKS V2A U 25 / O 9	color*		
HKS V2A U 30 / O 9	color*		
HKS V2A U 8 / O 11	color*		
HKS V2A U 10 / O 11	color*		
HKS V2A U 12 / O 11	color*		
HKS V2A U 14 / O 11	color*		
HKS V2A U 16 / O 11	color*		
HKS V2A U 18 / O 11	color*		
HKS V2A U 21 / O 11	color*		

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

HKS V2A U 25 / O 11 color\*

HKS V2A U 30 / O 11 color\*

Accessories	Item No.
Outside corner, 90°	A/EHK 2 R18
Inside corner, 90° (2-way)	I/EHK 2 R18
Inside corner, 90° (3-way)	I/EHK 3 R18
Outside corner, 135°	E135/EHK2R18
Inside corner, 135°	I135/EHK2R18
Connector	V/EHK
End cap	E/HKW/G (Grev only)

Note: DILEX-HKS is also available in stainless steel 316 L (1.4404 = V4A).

### **Color Codes**

 _	
	HB
_	beige







To complete the item number, add the color code (e.g., HKS V2A U 18/O 7 G).

### 4.15 Schluter®-DILEX-HKS

Accessories	Item No.
-------------	----------

#### Stainless steel 304 (1.4301 - V2A) (E)

90° outside corner with pre-cut profile	E90 V2A U / O + color**
sections	L90 VZA 0 / 0 + coloi

#### Stainless steel 316L (1.4404 = V4A) (E)

90° outside corner with pre-cut profile sections

E90 V4A U ... / O ... + color\*\*

\*\* To complete the item number, add the "U" and "O" values, and the color code (e.g., E90 V2A U  $\frac{12}{O}$  O  $\frac{9}{G}$ ). Available for U = 8, 10, 12, 14 and 16 mm only.

5/16" = 8 mm23/32" = 18 mm 9/32" = 7 mm0:

3/8" = 10 mm13/16" = *21 mm* 11/32" = 9 mm

15/32" = *12 mm* 1" = 25 mm 7/16" = 11 mm

17/32" = 14 mm 1-3/16" = *30 mm* 

5/8" = 16 mm

**Outside Corner** 

# Inside Corner (2-way)









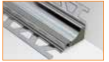












Note: 3-way corners are to be used with DILEX-EHK on the vertical.

#### Schluter®-Systems Movement Joints and Cove-shaped Profiles 5-Year Limited Warranty

**COVERAGE AND CONDITIONS:** Subject to the conditions and limitations as stated hereinafter, **Schluter-Systems\*** warrants that **Schluter®-Systems Movement Joints and Cove-Shaped 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 Movement Joints and Cove-Shaped 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. Consumable parts of Products are warranted, at the time of sale, only against defects in workmanship or materials that prevent their use. Consumable parts are goods reasonably expected to be used up or damaged during normal use, including but not limited to replaceable movement zones. 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 Movement Joints and Cove-Shaped 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 FLOORING SYSTEM OF WHICH THEY ARE PART, NOR MISUSE OF THE PRODUCTS OR FLOORING SYSTEM, 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. FOR THE MOST CURRENT INFORMATION AND MATERIALS REGARDING SCHLUTER SYSTEMS WARRANTIES AND PROGRAMS, PLEASE VISIT https://www.schluter.com/DOWNLOADFILES.

**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.

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 provided 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 Movement Joints and Cove-Shaped Profiles (the "Products"): The Products are defined to include all Schluter®-Systems Movement Joints and Cove-Shaped profiles referred to in the Schluter®-Systems Movement Joints and Cove-Shaped Profiles Data Sheet.



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