Schluter[®] Profiles

Unleash your creativity





PROFILE OF INNOVATION



TREP-FL stair nosing profile in stainless steel applied to the tile edges on the stairs. **RONDEC** bullnose profile and corner piece accessories in stainless steel applied to the tile edges on the wall.

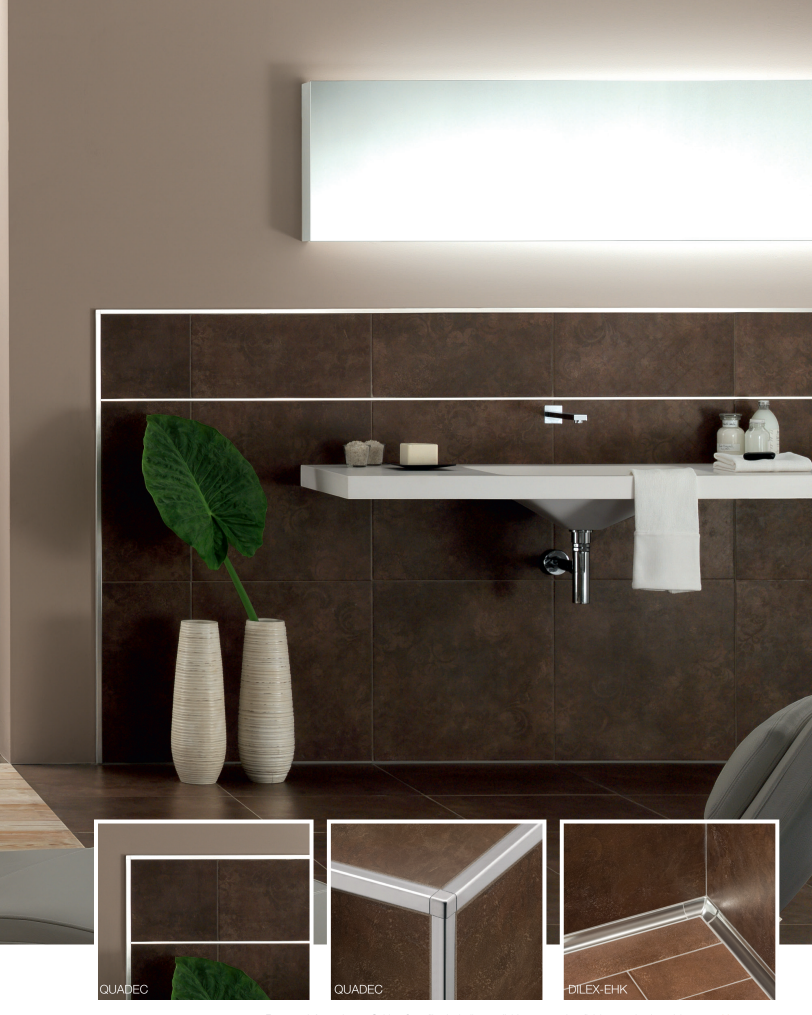
Details MAKE difference

Achieve a tile installation that is as beautiful as it is functional through the use of Schluter®-Systems' finishing and edge-protection profiles.





QUADEC square-shaped profile and corner piece accessories in stainless steel applied to the tile edges on the wall, and used to produce a decorative accent above the sink. **DILEX-EHK** cove-shaped profile and corners in stainless steel used to create a smooth transition between the shower floor and walls.



For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com



QUADEC square-shaped profile and corner piece accessories in satin nickel applied to the tile edges on the shower bench. **DILEX-AHK** cove-shaped profile used to create a smooth transition between the bench and wall. **DILEX-EKE** PVC corner movement profile inserted along the shower floor. **KERDI-BOARD-ZA** u-shaped profile in brushed stainless steel used to finish the edge of the partition wall.



For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com



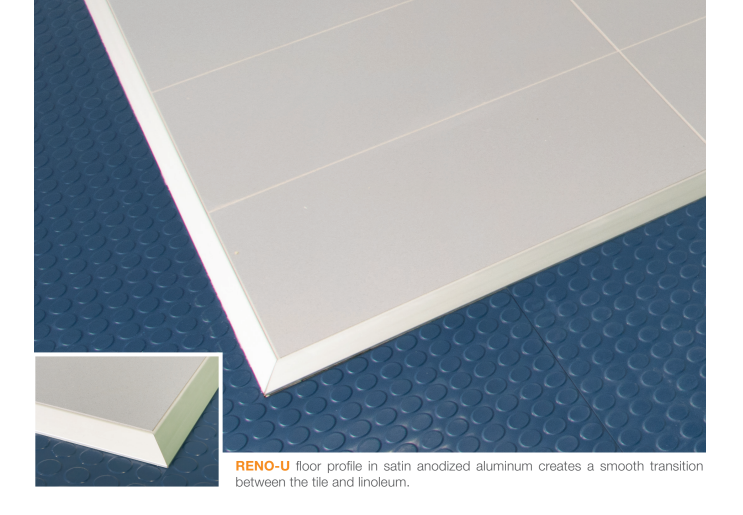
QUADEC square-shaped profile and corner piece accessories in stainless steel applied to the tile edges on the sink and wall. **DILEX-EKE** PVC corner movement joint profile in classic grey inserted in the floor to create a seamless transition.



For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com





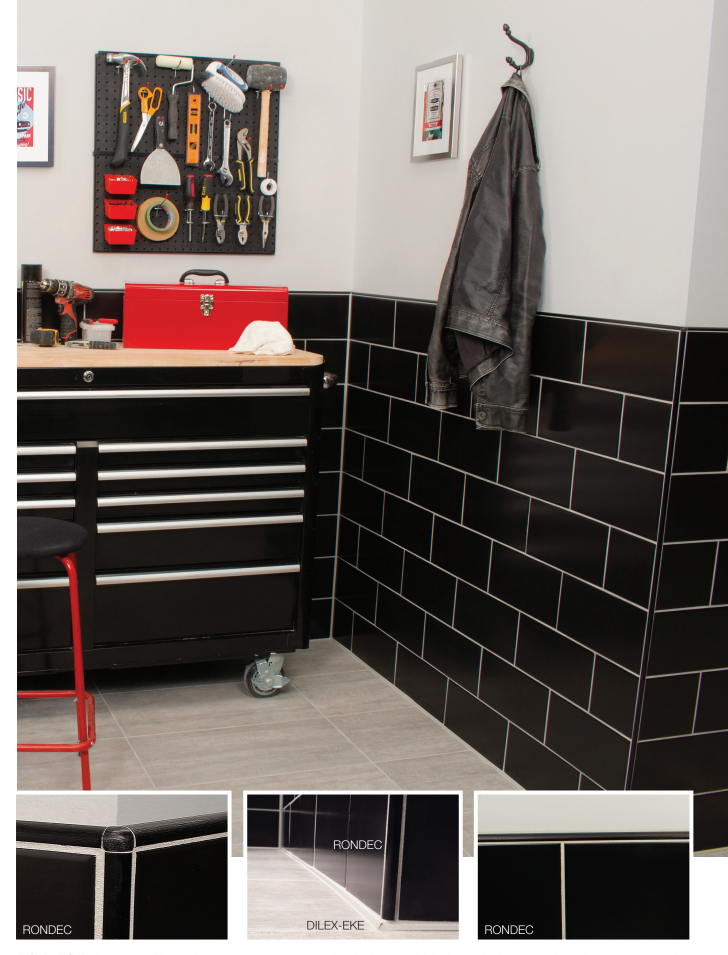




DILEX-EDP stainless steel movement joint profile used to separate individual fields in the tile covering, and accommodate horizontal movement.



DESIGNLINE decorative profile in brushed stainless steel used to separate individual fields in the tile covering. **QUADEC** square-shaped profile and corner piece accessories in stainless steel applied to the tile base. **DILEX-AHK** cove-shaped profile in stainless steel used to create a smooth transition between the floor and tile base.



RONDEC bullnose profile and corner piece accessories in brushed black applied to the tile edges on the walls. **DILEX-EKE** PVC corner movement joint profile in classic grey inserted in the wall corner, and floor to create seamless transitions.



RONDEC-STEP and corner piece accessories in satin anodized aluminum applied to the edges of the countertop. **QUADEC** square-shaped profile and corner piece accessories in satin anodized aluminum applied to the tile edges on the wall. **DILEX-AHK** cove-shaped profile in satin anodized aluminum used to create a smooth transition between the countertop and backsplash.



For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com



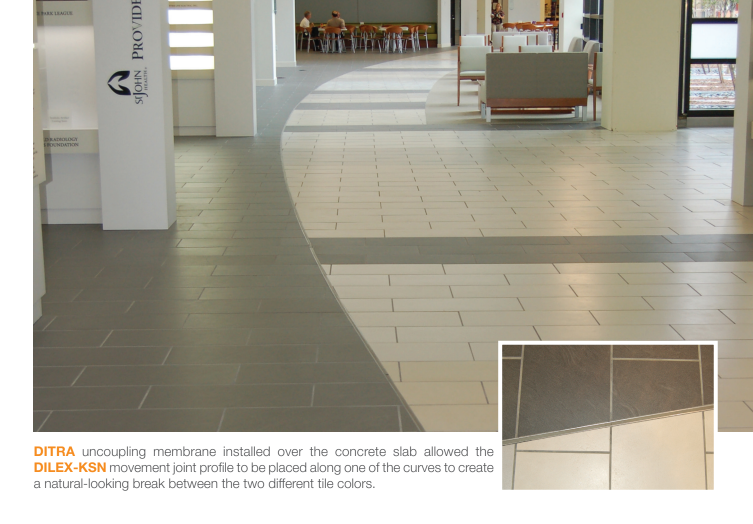
DESIGNBASE-SL molding profile, sealing lip, and matching accessories in matte white color-coated aluminum used to create the baseboard on the wall.

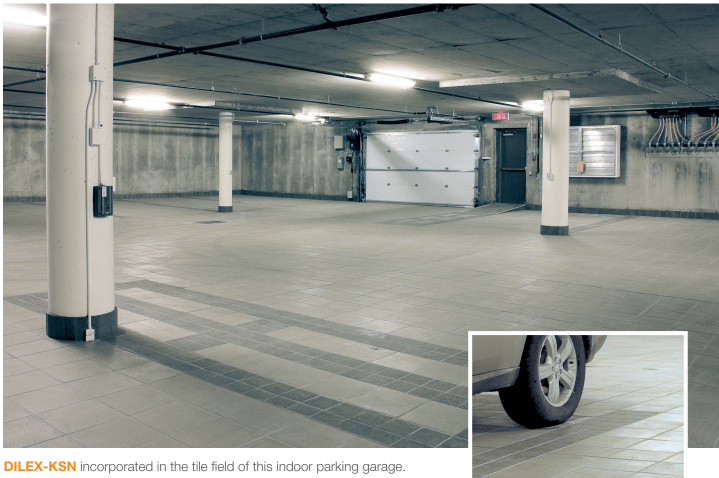


For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com



TREP-E stair-nosing profile in stainless steel applied to the stairs. **DILEX-EHK** cove-shaped profile in stainless steel used to create a smooth transition between the floor and first step. **DESIGNLINE** decorative border profile in stainless steel used as a decorative accent in the floor.



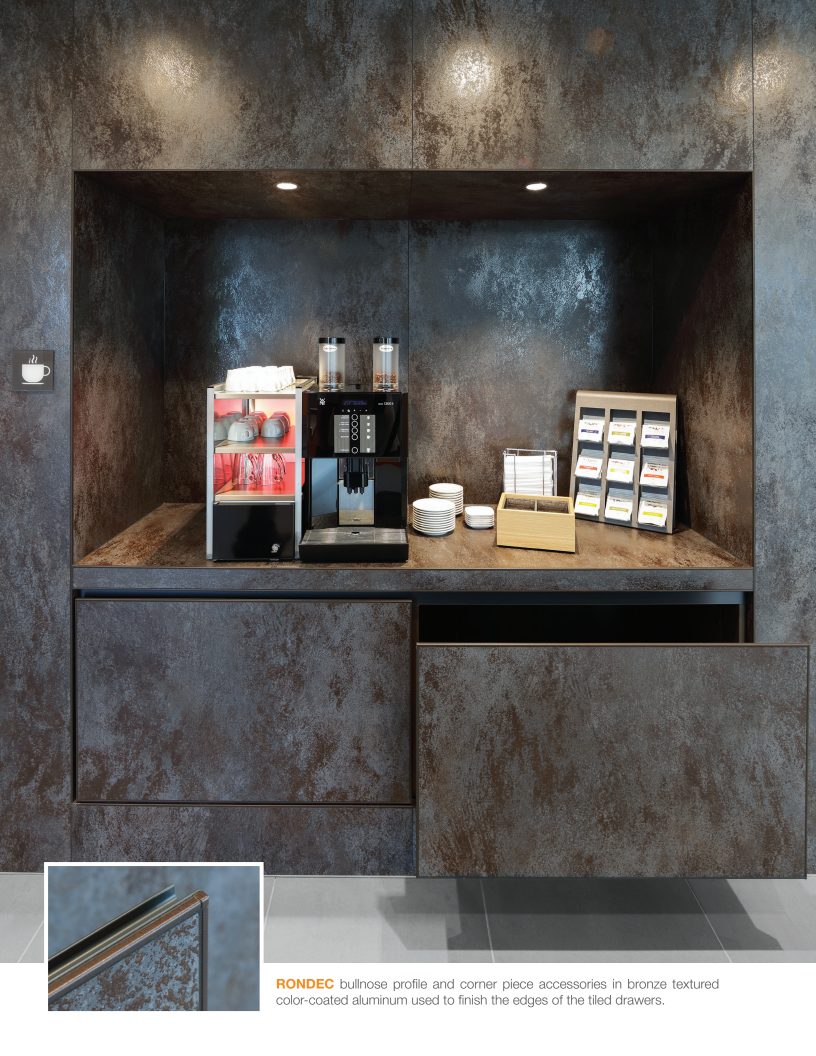




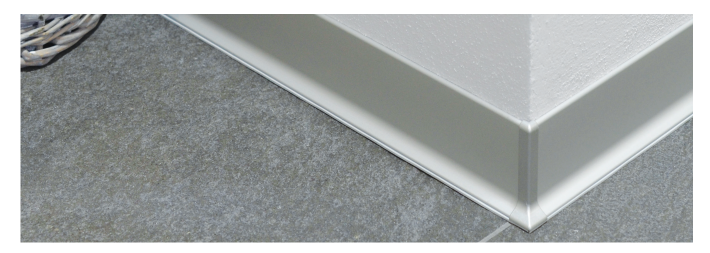
Many Schluter® profiles are available with a special radius perforation to suit curved designs. Look for the radius icon in your Illustrated Price List.



For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com



New!



Schluter®-DESIGNBASE-SL

Molding profiles

DESIGNBASE-SL is a new alternative to baseboards. Available in anodized and color-coated aluminum, it features a clean, polished look, and is simply attached to the wall with a suitable adhesive. An optional sealing lip accessory is available to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound.







