## Schluter<sup>®</sup> Profiles

Unleash your creativity





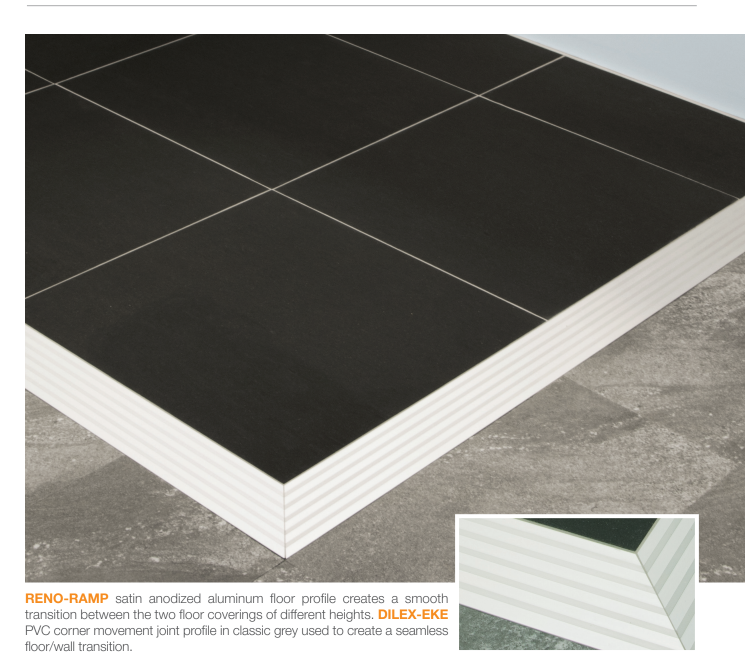
PROFILE OF INNOVATION



**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.

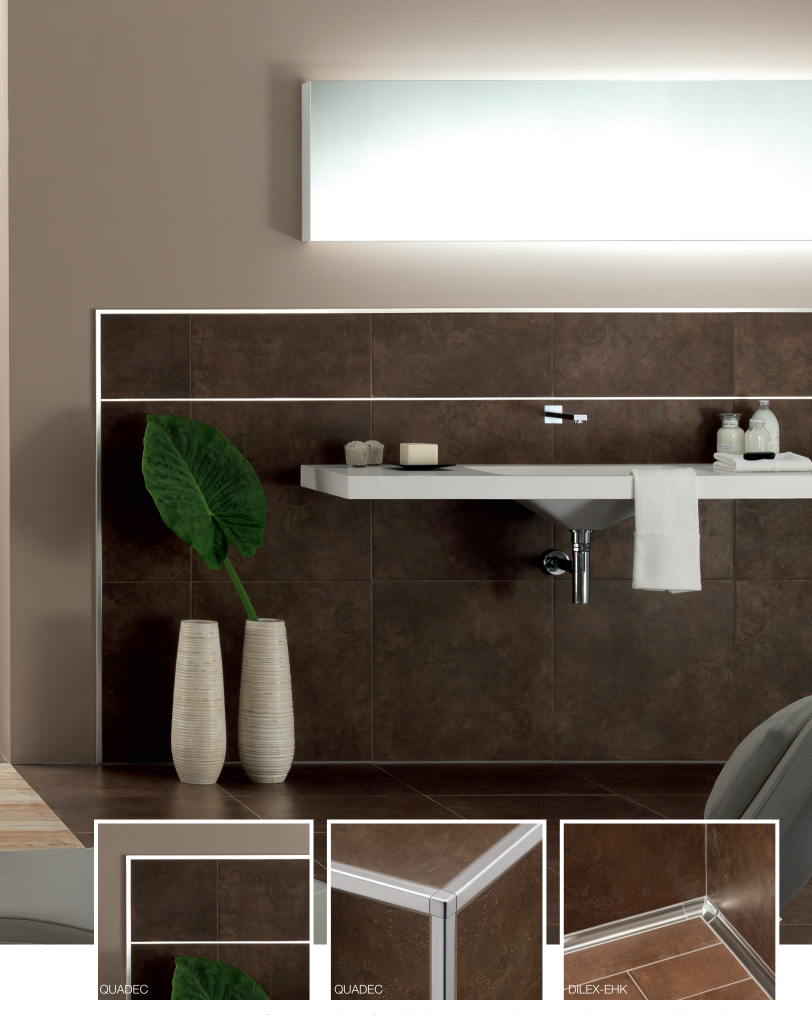
# Details MAKE difference

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



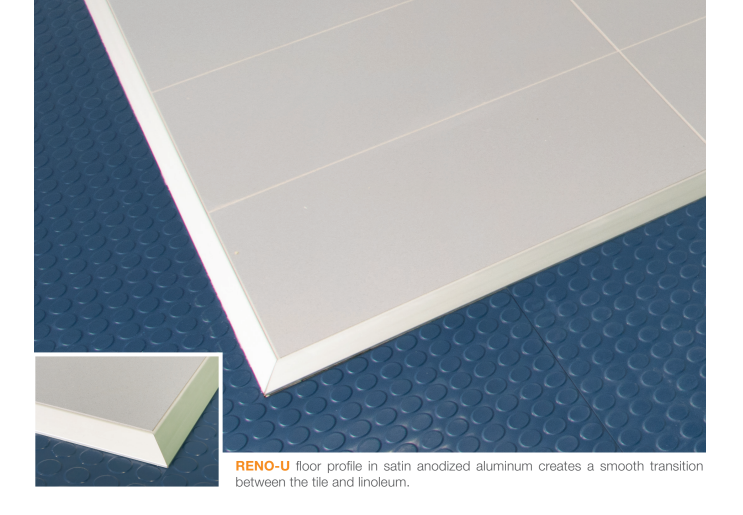
**QUADEC** square-shaped profile and corner piece accessories in stainless steel applied to the tile edges on the sink and wall. **DILEX-EKE** PVC corner movement joint profile in classic grey inserted in the floor to create a seamless transition.



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

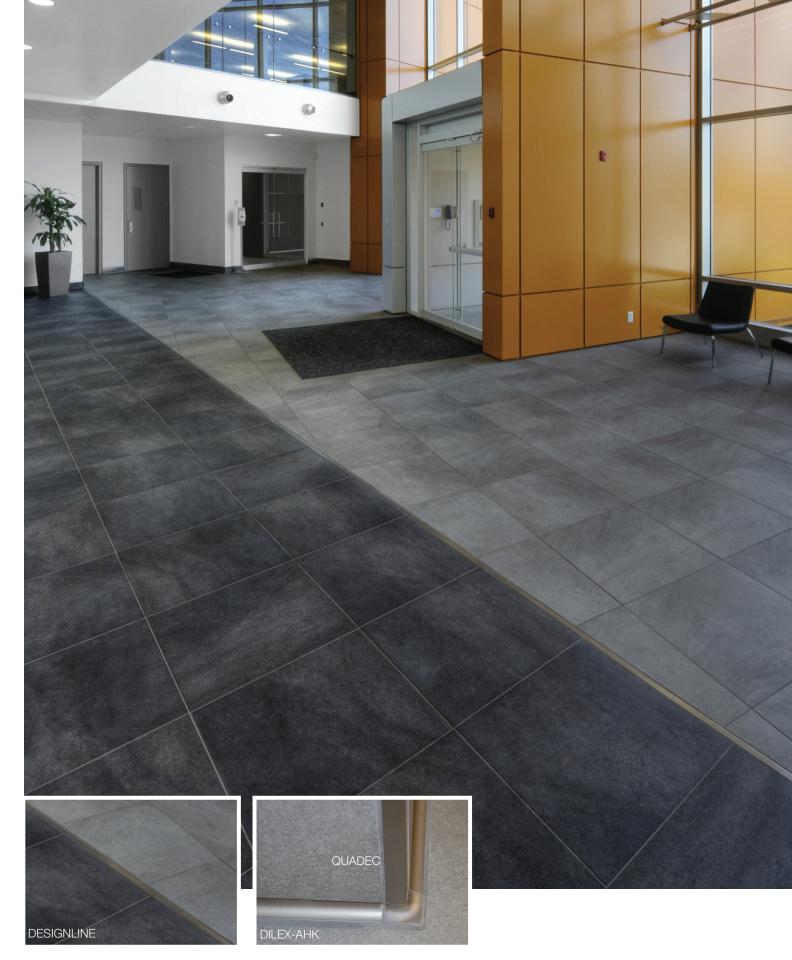




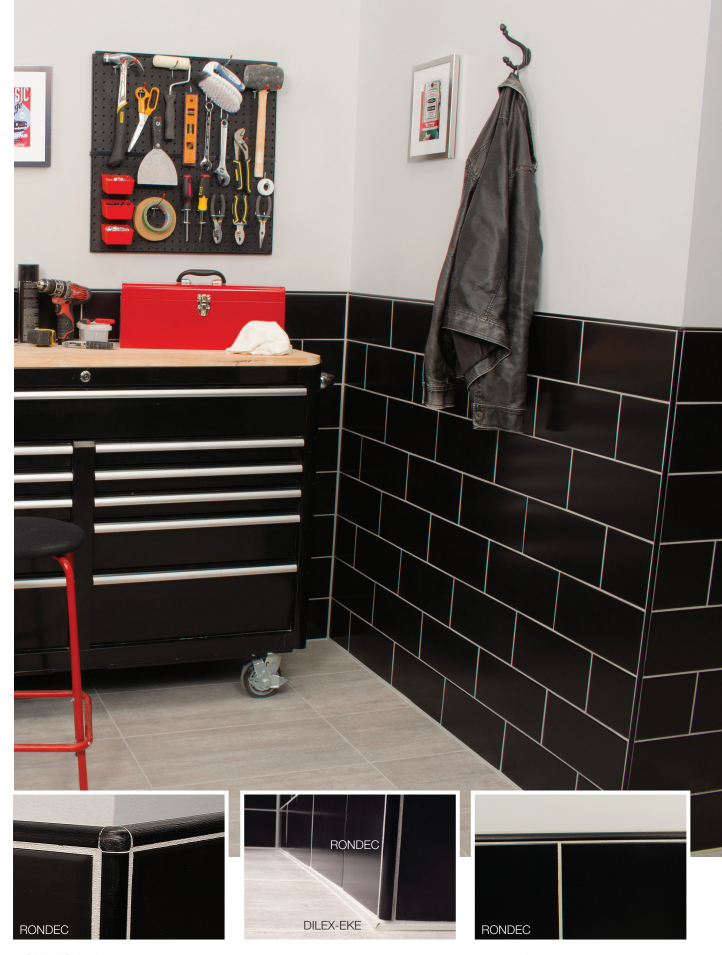




**DILEX-EDP** stainless steel movement joint profile used to separate individual fields in the tile covering, and accommodate horizontal movement.



**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



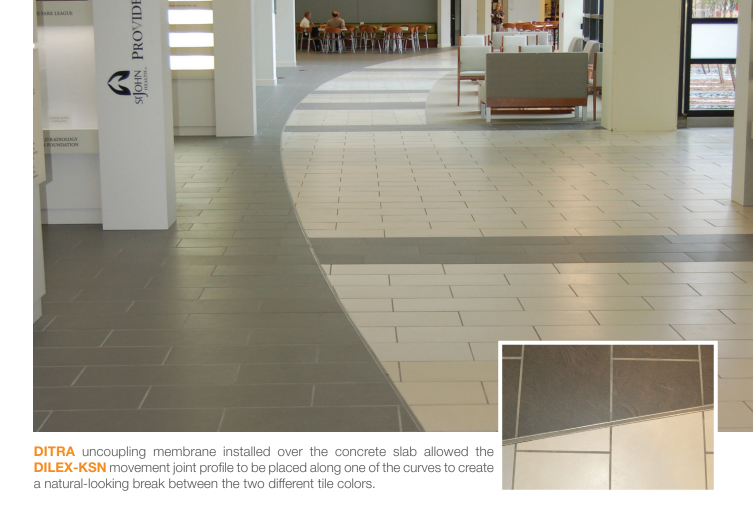
**DESIGNBASE-SL** molding profile, sealing lip, and matching accessories in matte white color-coated aluminum used to create the baseboard on the wall.

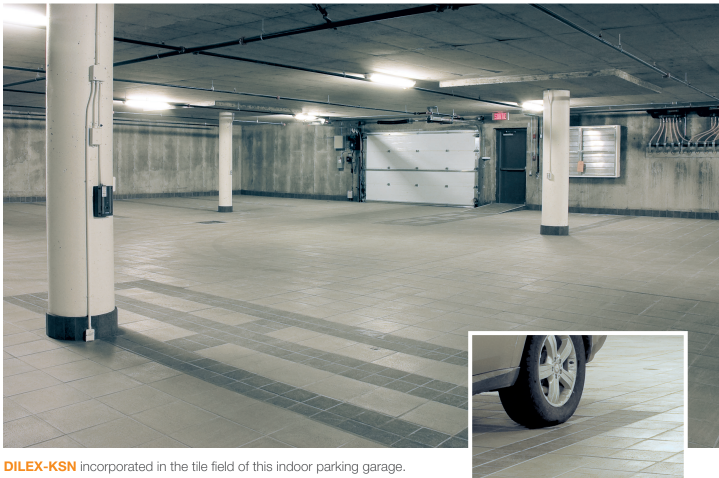


For more information on Schluter® profiles including available accessories, finishes, and colors visit www.schluter.com



**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.



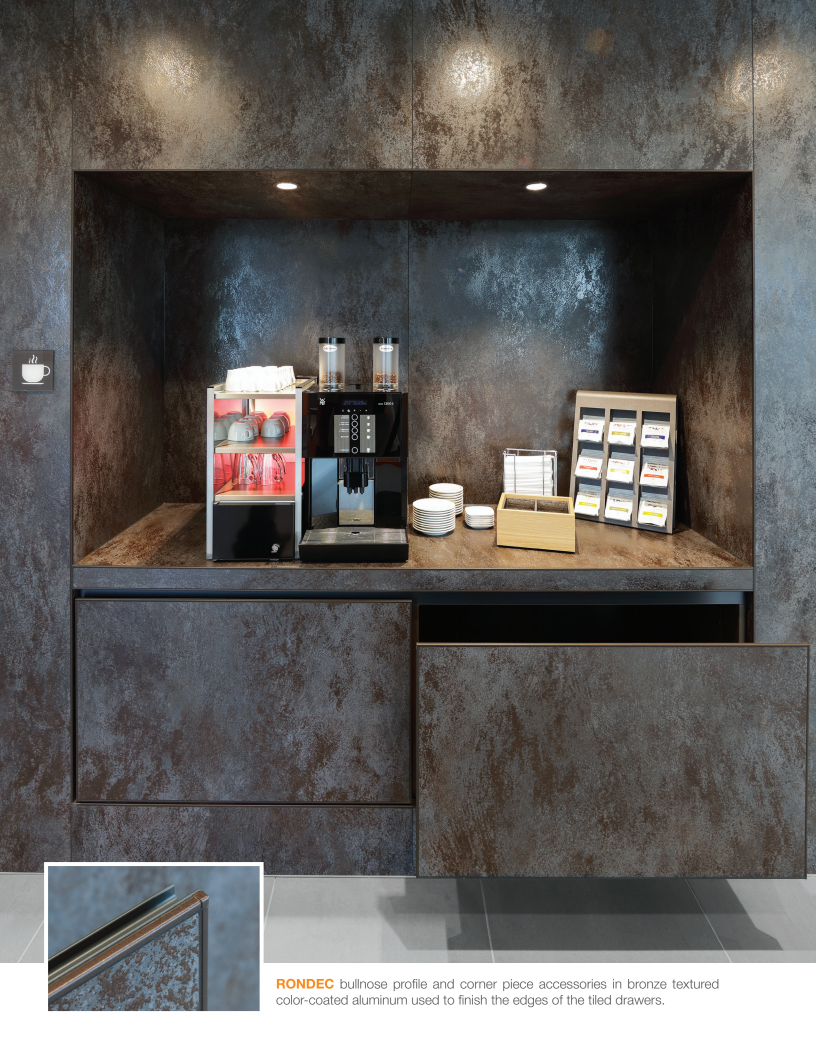




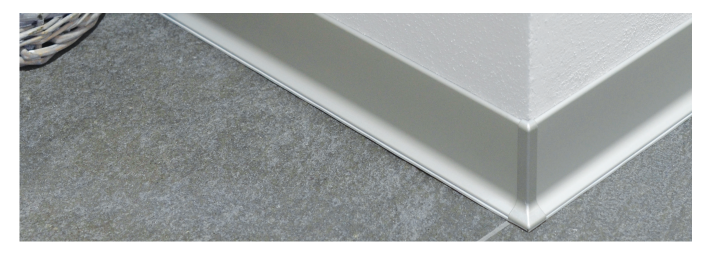
Many Schluter® profiles are available with a special radius perforation to suit curved designs. Look for the radius icon in your Illustrated Price List.



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.







