



PROFILE OF INNOVATION



Schluter[®] Profiles
Unleash your creativity

Details MAKE THE difference

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



ABOVE: Schluter®-ECK-E edging profile in stainless steel applied to the outside corners of the bathtub skirting. **OPPOSITE:** Schluter®-SCHIENE in polished brass applied to the niche.





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





Schluter®-QUADEC edging profile and corners in Tuscan bronze applied to tile edges and outside corners of the shower including the shower bench and niche, and used to finish the tile base. Schluter®-DILEX-AHK cove-shaped profile and corners in Tuscan bronze used to create a smooth transition between the walls and floor.



Schluter®-RONDEC edging profile and corners in bright black used to finish the bathtub surround.



Schluter®-RONDEC in brushed black applied to the tile edges on the walls and partitions.



Schluter®-RONDEC-CT double-rail profile in Tuscan beige applied to the sink rail. Schluter®-RONDEC edging profile applied to the tiled edges on the backsplash. Schluter®-DILEX-AHK cove-shaped profile used to create a smooth transition between the countertop and backsplash. Schluter®-QUADEC-FS double-rail profile used to frame the decorative mosaic insert in the backsplash. Schluter®-DILEX-EKE PVC corner movement joint profile in bright white inserted in the backsplash corners to create a seamless transition. Matching corner pieces used throughout.



Schluter®-RONDEC-STEP in satin anodized aluminum used to produce the sink rail. Schluter®-RONDEC edging profile and large radius sink corners used to produce the tiled-under sink. Schluter®-DILEX-AHK cove-shaped profile in satin anodized aluminum used to create a smooth transition between the countertop and backsplash.

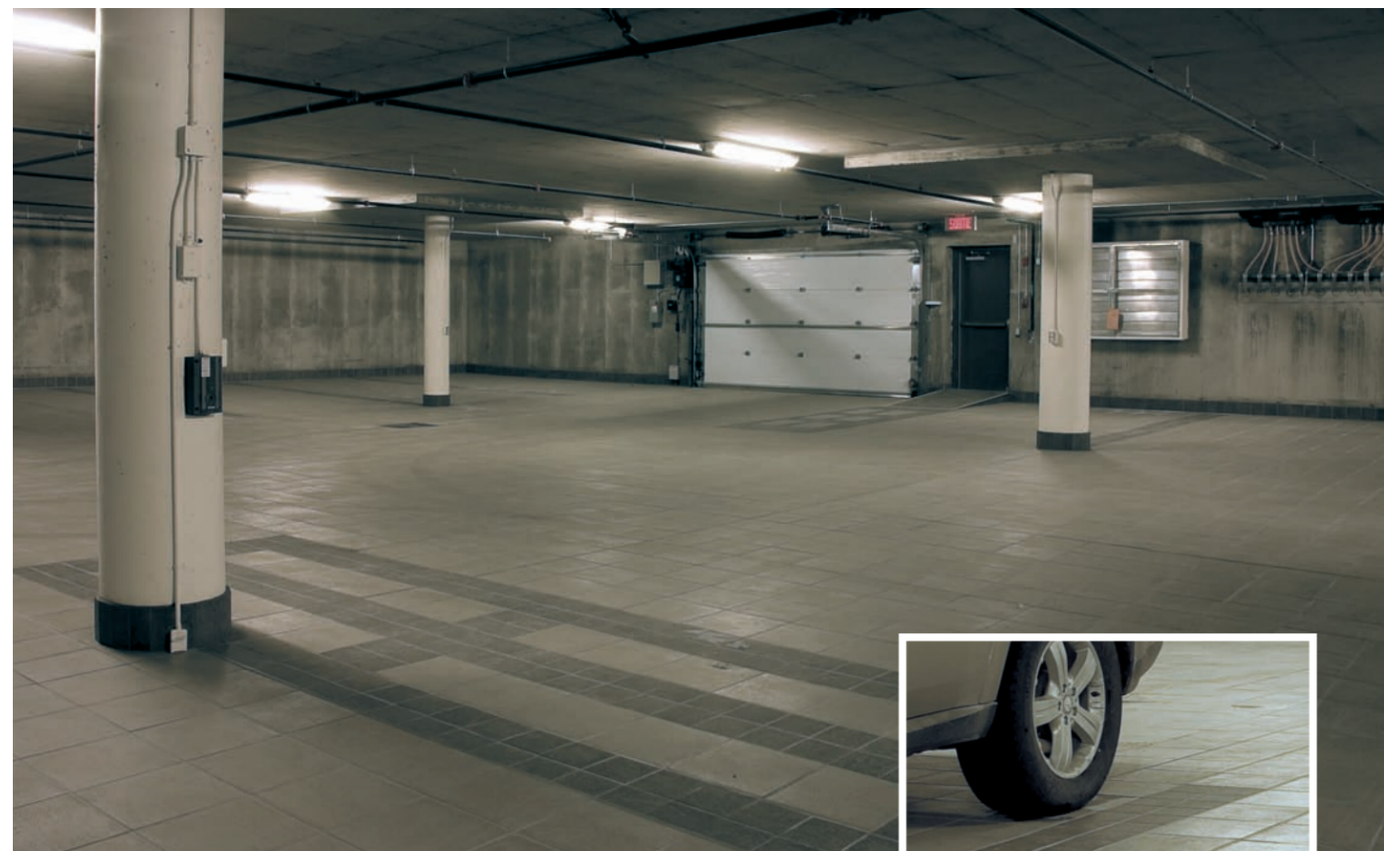




Schluter®-TREP-E stair-nosing profile in stainless steel applied to the stairs. Schluter®-EHK cove-shaped profile in stainless steel used to create a smooth transition between the floor and first step. Schluter®-DESIGNLINE in stainless steel used as a decorative accent in the floor.



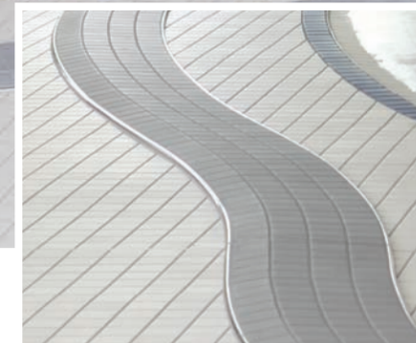
Schluter®-DITRA uncoupling membrane installed over the concrete slab allowed the Schluter®-DILEX-KSN movement joint profile to be placed along one of the curves to create a natural-looking break between the two different tile colors.



Schluter®-DILEX-KSN incorporated in the tile field of this indoor parking garage.



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 accessories, finishes and colors available, visit www.schluter.com



PROFILE OF INNOVATION