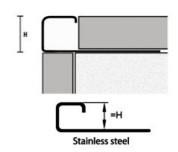


STAINLESS STEEL 304 EDGE TRIM SQUARE EDGE





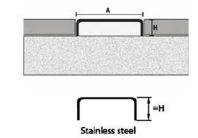
The shape edge trim square edge is a connection profile that offers excellent edge protection for outside corners of tiled walls. This profile allows for modern decorative design and interesting contrasts between different medium. In addition to it's decorative function, the profile effectively protects the edge areas from damage caused by mechanical impact. This shape provides especially durable edge protection and can also be used for floor edges.

Edge trim square edge is available for material stainless steel AISI304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKD01X0125B	12.5 mm	2500 mm	Brushed
RFTKD01X0125P	12.5 mm	2500 mm	Polished
RFTKD01X0150B	15 mm	2500 mm	Brushed
RFTKD01X0150P	15 mm	2500 mm	Polished

STAINLESS STEEL 304 U PROFILE





The shape of U Profile is a border profile for producing decorative designs in various interior wall coverings. The U Profile has a 1"(125 mm) wide surface area and thickness of 174" (6mm). It is anchored in the mortar bond coat between tile courses via its cross sectional shape and can be used with thicker tiles by building up the setting material behind the profile.

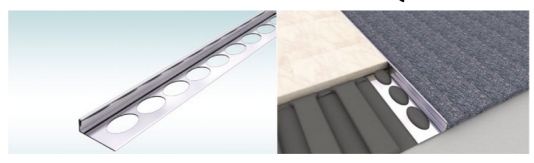
The U Profile is available for material stainless steel AISI 304 with BA & BA satin surface finish.

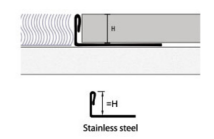
Code	Height mm	Width mm	Length mm	Finish
RFTKD02-6X25B	6 mm	25 mm	2500 mm	Brushed
RFTKD02-6X25P	6 mm	25 mm	2500 mm	Polished
RFTKD02-6X30B	6 mm	30 mm	2500 mm	Brushed
RFTKD02-6X30P	6 mm	30 mm	2500 mm	Polished
RFTKD02-8X30B	8 mm	30 mm	2500 mm	Brushed
RFTKD02-8X30P	8 mm	30 mm	2500 mm	Polished

www.fscaruana.com



STAINLESS STEEL 304 EDGE TRIM SQUARE EDGE



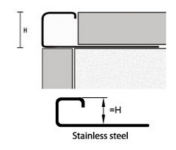


The shape edge profile is developed especially for use with tile. However, this design can be used for various other applications, such as a transition between similar and dissimilar medium such as wooden flooring and carpeting or tile. It can be used for edge protection of filed walls and floors and fits for the use in both residential and commercial applications, which can economize the job cost well. The edge profile is available for material stainless steel AISI 304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKE01X0125B	12.5 mm	2500 mm	Brushed
RFTKE01X0125P	12.5 mm	2500 mm	Polished
RFTKE01X0150B	15 mm	2500 mm	Brushed
RFTKE01X0150P	15 mm	2500 mm	Polished

STAINLESS STEEL 304 EDGE TRIM SQUARE EDGE





The shape edge trim square edge is a connection profile that offers excellent edge protection for outside corners of tiled walls. This profile allows for modern decorative design and interesting contrasts between different medium. In addition to its decorative function, the profile effectively protects the edge areas from damage caused by mechanical impact. This shape provides especially durable edge protection and can also be used for floor

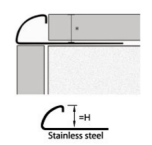
The edgetrim square edge is available for material stainless steel AISI 304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKE02X0125B	12.5 mm	2500 mm	Brushed
RFTKE02X0125P	12.5 mm	2500 mm	Polished
RFTKE02X0150B	15 mm	2500 mm	Brushed
RFTKE02X0150P	15 mm	2500 mm	Polished



STAINLESS STEEL 304 EDGE TRIM HALF ROUND





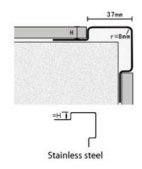
The shape edge trim half round is a finishing and edge protection profile for the outside corners of filed surface. It is secured in the mortar bond coat beneath the Stainless steel tile and a reveal that forms a symmetrically rounded outer with different size radius along the surface edge. In addition to its decorative effect, the profile protects tile edges against damage caused by mechanical stresses. The edge trim half round is particularly resistant to were when used as edge protection. It may also be used as a stair nosing or transition profile. The edge trim half round is also suitable for transition, corners, or dado covering with other covering material; Such as carpet, parquetry, natural stone files, or epoxy resin filling.

The edge trim half round is available for material stainless steel AISI 304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKE03X0125B	12.5 mm	2500 mm	Brushed
RFTKE03X0125P	12.5 mm	2500 mm	Polished
RFTKE03X0150B	15 mm	2500 mm	Brushed
RFTKE03X0150P	15 mm	2500 mm	Polished

STAINLESS STEEL 304 EXTERNAL ANGLE



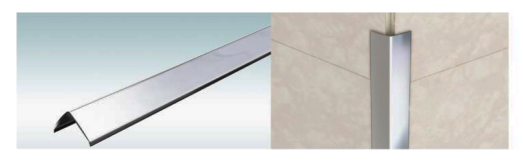


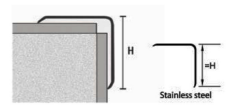
The external angle is a stainless steel degree angle outside corner profile designed to protect tile corners in high traffic areas that also looks good while providing superior damage resistance. It has two fixing wings that will provide a perfect and secure bond to the wall for long lasting protection. The external angle is available for material stainless steel AISI304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKE04-10X037B	10 mm	2500 mm	Brushed
RFTKE04-10X037P	10 mm	2500 mm	Polished



STAINLESS STEEL 304 ANGLE EDGE

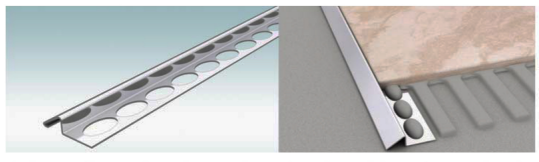


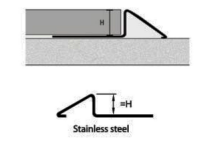


The angle edge is a stainless steel edging profile suitable for existing outside corners of filed walls, it offers excellent edge protection against mechanical stresses; for example, in industrial kitchens and hospital. In addition, the profile produces a radiused edge along the outside wall corner for a Clean, decorative finish. The angle edge is boned to the outside corners of existing installations. As such, the angle edge can be installed as a repair so that existing damaged corners do not have to be replaced. The angle edge is especially suitable for areas where strict hygienic requirements must be met (e.g., hospitals, industrial kitchens. clean rooms, washrooms, and foods processing plants) and where aesthetic appeal is also a consideration. The angle edge is available for material stainless steel AISI304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKE06-25X25B	25 x 25 mm	2500 mm	Brushed
RFTKE06-25X25P	25 x 25 mm	2500 mm	Polished
RFTKE06-32X32B	32 x 32 mm	2500 mm	Brushed
RFTKE06-32X32P	32 x 32 mm	2500 mm	Polished
RFTKE06-40X40B	40 x 40 mm	2500 mm	Brushed
RFTKE06-40X40P	40 x 40 mm	2500 mm	Polished
RFTKE06-50X50B	50 x 50 mm	2500 mm	Brushed
RFTKE06-50X50P	50 x 50 mm	2500 mm	Polished
RFTKE06-60X60B	60 x 60 mm	2500 mm	Brushed
RFTKE06-60X60P	60 x 60 mm	2500 mm	Polished

STAINLESS STEEL 304 SLANTING PROFILE





The slanting profile is a stainless steel transition that was designed primarely for use where a new floor is laved on top of an existing floor and a smooth transition is required from one to the other. This is very common in restoration work and provides a nice transition from the old floor to the new floor. It is available in natural and anodized colors.

The slanting profile is available for material stainless steel AISI 304 with BA & BA satin surface finish.

Code	Height mm	Length mm	Finish
RFTKT04X0100B	10 mm	2500 mm	Brushed
RFTKT04X0100P	10 mm	2500 mm	Polished
RFTKT04X0125B	12.5 mm	2500 mm	Brushed
RFTKT04X0125P	12.5 mm	2500 mm	Polished

Tel: 21224973 / 21242100 www.fscaruana.com