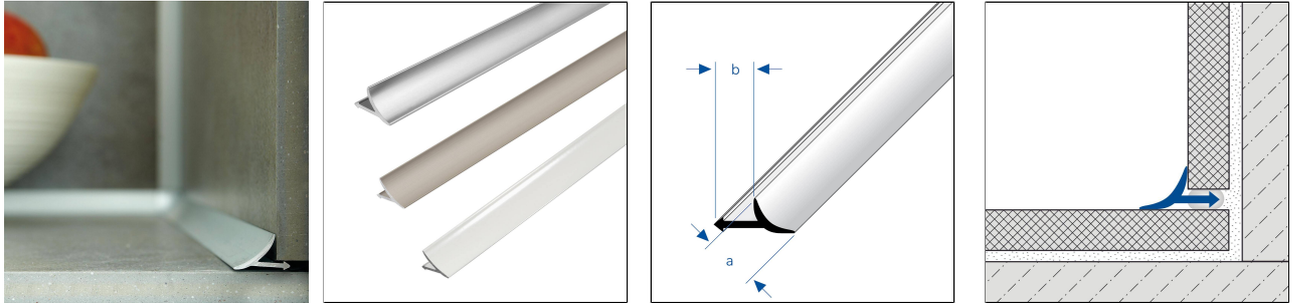




T-COVE

Wall/Floor Connection Trim In Aluminium



ACCESSORIES

Matching end caps are available as accessories

MATERIAL

Aluminium can be used wherever a medium mechanical stresses are expected. Contact with alkaline materials (e.g. tile adhesive) can lead to discolouration, which can be difficult to remove afterwards. High humidity during the drying phase can intensify this process. Always wipe off tile adhesive or grout on visible surfaces immediately with plenty of water, then wipe dry and ensure that the room is well ventilated.

Suitability in terms of mechanical and chemical resistance must always be checked on a case-by-case basis.

CARE

Aluminium does not require any special care. If necessary, it can simply be damp-cleaned with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Acidic, alkaline and abrasive cleaning agents should be avoided.

PROCESSING

1. Ensure the wall /floor junction is clean and free of debris (at least 5 mm deep).
2. Inject the wall/floor junction with an elastic sealing material (SPEED-FLEX or similar).
3. Press in the centre bar of the profile until the profile is firmly adhered to the surfaces on both sides.
4. Use the matching internal and external corner pieces available as accessories to form corners. In terms of installation, the internal or external corner pieces should be fitted first, then the profile should be fully installed without leaving a joint.
5. Close the open ends with the appropriate end caps.

The generally recognised rules of technology must be observed. The suitability with regard to mechanical and chemical resistance must always be checked in each individual case.

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Aluminium]
Surface	[anodised], [brushed],[high-gloss anodised], [high-gloss anodised], [anodised],[brushed], [powder coated]
Colour	black, silver, titanium, bronze, white, black matt (RAL 9005)
Length	250 cm
sight width	12 mm, 16 mm, 22 mm
Height	11.5 mm, 9 mm, 18 mm
Width mm	16.5 mm, 14 mm, 18 mm

PRODUCT VARIANTS

Ident	Height	Surface	Colour	Length
TCAE 120/250	9 mm	anodised	silver	250 cm
TCAE 120-T/250	9 mm	anodised	titanium	250 cm
TCA 1262/250	9 mm	high-gloss anodised	silver	250 cm
TCAC 1230/250	9 mm	powder coated	white	250 cm
	11.5 mm	anodised	black	250 cm
TCAE 160/250	11.5 mm	anodised	silver	250 cm
TCAE 160-T/250	11.5 mm	anodised	titanium	250 cm
TCAE 160-B-SF/250	11.5 mm	anodised, brushed	bronze	250 cm
TCA 1662-SF/250	11.5 mm	brushed, high-gloss anodised	silver	250 cm
TCA 1663-SF/250	11.5 mm	brushed, high-gloss anodised	titanium	250 cm
TCA 1662/250	11.5 mm	high-gloss anodised	silver	250 cm
TCA 1663/250	11.5 mm	high-gloss anodised	titanium	250 cm
TCACM 1611/250	11.5 mm	powder coated	black matt (RAL 9005)	250 cm
TCAC 1630/250	11.5 mm	powder coated	white	250 cm
TCAE 220/250	18 mm	anodised	silver	250 cm
TCAE 220-T/250	18 mm	anodised	titanium	250 cm
TCA 2262/250	18 mm	high-gloss anodised	silver	250 cm
TCAC 2230/250	18 mm	powder coated	white	250 cm

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