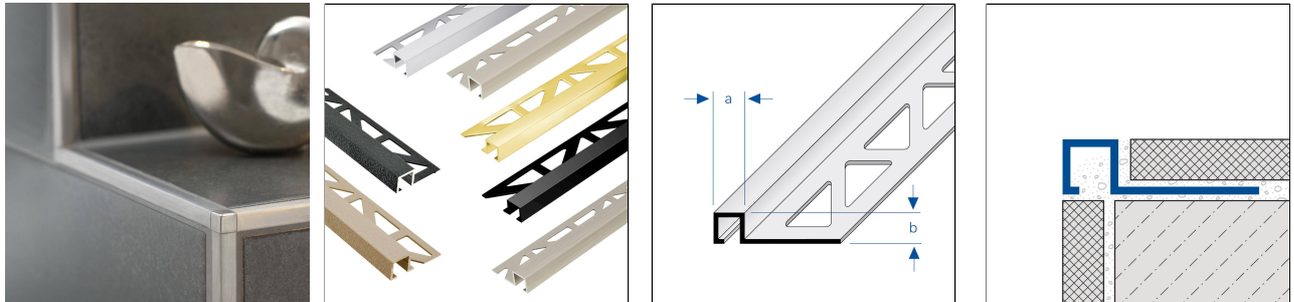




# SQUARELINE Aluminium

Square Box Trim Profile Made Of Aluminium



## ACCESSORIES

Matching corner pieces are available as accessories.

## MATERIAL

Aluminum 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

Aluminum 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. Select the profile according to the tile thickness.
2. Apply tile adhesive with a notched trowel.
3. Press the profile into the adhesive bed and align.
4. Fill over the entire surface of the fixing leg.
5. Press the tiles firmly into place and align them so that they are flush with the upper edge of the profile. Lay the tiles fully flush.
6. Use suitable inner or outer corner pieces.
7. Leave a grout line of 1-2 mm to the profile.
8. Fill the space between the tiles and the profile completely with grout.

Protect visible surfaces from contact with tile adhesive or grout and, if necessary, clean immediately with a cloth and clean water. Then wipe dry.

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.



The generally recognised rules of technology must be observed. Suitability in terms of mechanical and chemical resistance must always be checked on a case-by-case basis.

### TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Aluminium]
Surface	[natural], [tactile coated], [anodised], [high-gloss anodised], [brushed],[high-gloss anodised]
Colour	natural, beige, anthracite, brown, silver, titanium, gold
Length	250 cm, 300 cm
sight width	13.5 mm, 8 mm, 10 mm, 11 mm, 12 mm
Height	12.5 mm, 7 mm, 9 mm, 10 mm, 11 mm

### PRODUCT VARIANTS

Ident	Height	Surface	Colour	Length
DPSAE 70/250	7 mm	anodised	silver	250 cm
DPSAE 70-T/250	7 mm	anodised	titanium	250 cm
DPSA 762-SF/250	7 mm	brushed, high-gloss anodised	silver	250 cm
DPSA 763-SF/250	7 mm	brushed, high-gloss anodised	titanium	250 cm
DPSA 761/250	7 mm	high-gloss anodised	gold	250 cm
DPSA 762/250	7 mm	high-gloss anodised	silver	250 cm
DPSA 763/250	7 mm	high-gloss anodised	titanium	250 cm
DPSA 70/250	7 mm	natural	natural	250 cm
DPSACS 733/250	7 mm	tactile coated	anthracite	250 cm
DPSACS 732/250	7 mm	tactile coated	beige	250 cm
DPSACS 735/250	7 mm	tactile coated	brown	250 cm
DPSAE 90/250	9 mm	anodised	silver	250 cm
DPSAE 90/300	9 mm	anodised	silver	300 cm
DPSAE 90-T/250	9 mm	anodised	titanium	250 cm
DPSAE 90-T/300	9 mm	anodised	titanium	300 cm
DPSA 962-SF/250	9 mm	brushed, high-gloss anodised	silver	250 cm
DPSA 963-SF/250	9 mm	brushed, high-gloss anodised	titanium	250 cm
DPSA 961/250	9 mm	high-gloss anodised	gold	250 cm

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DPSA 962/250	9 mm	high-gloss anodised	silver	250 cm
DPSA 963/250	9 mm	high-gloss anodised	titanium	250 cm
DPSA 90/250	9 mm	natural	natural	250 cm
DPSACS 933/250	9 mm	tactile coated	anthracite	250 cm
DPSACS 932/250	9 mm	tactile coated	beige	250 cm
DPSACS 935/250	9 mm	tactile coated	brown	250 cm
DPSAE 100/250	10 mm	anodised	silver	250 cm
DPSAE 100/300	10 mm	anodised	silver	300 cm
DPSAE 100-T/250	10 mm	anodised	titanium	250 cm
DPSA 1062-SF/250	10 mm	brushed, high-gloss anodised	silver	250 cm
DPSA 1063-SF/250	10 mm	brushed, high-gloss anodised	titanium	250 cm
DPSA 1061/250	10 mm	high-gloss anodised	gold	250 cm
DPSA 1062/250	10 mm	high-gloss anodised	silver	250 cm
DPSA 1063/250	10 mm	high-gloss anodised	titanium	250 cm
DPSA 100/250	10 mm	natural	natural	250 cm
DPSACS 1033/250	10 mm	tactile coated	anthracite	250 cm
DPSACS 1032/250	10 mm	tactile coated	beige	250 cm
DPSACS 1035/250	10 mm	tactile coated	brown	250 cm
DPSAE 110/250	11 mm	anodised	silver	250 cm
DPSAE 110/300	11 mm	anodised	silver	300 cm
DPSAE 110-T/250	11 mm	anodised	titanium	250 cm
DPSAE 110-T/300	11 mm	anodised	titanium	300 cm
DPSA 1162-SF/250	11 mm	brushed, high-gloss anodised	silver	250 cm
DPSA 1163-SF/250	11 mm	brushed, high-gloss anodised	titanium	250 cm
DPSA 1161/250	11 mm	high-gloss anodised	gold	250 cm
DPSA 1162/250	11 mm	high-gloss anodised	silver	250 cm
DPSA 1163/250	11 mm	high-gloss anodised	titanium	250 cm
DPSA 110/250	11 mm	natural	natural	250 cm
DPSACS 1133/250	11 mm	tactile coated	anthracite	250 cm
DPSACS 1132/250	11 mm	tactile coated	beige	250 cm
DPSACS 1135/250	11 mm	tactile coated	brown	250 cm
DPSAE 125/250	12.5 mm	anodised	silver	250 cm
DPSAE 125/300	12.5 mm	anodised	silver	300 cm
DPSAE 125-T/250	12.5 mm	anodised	titanium	250 cm
DPSA 1262-SF/250	12.5 mm	brushed, high-gloss anodised	silver	250 cm
DPSA 1263-SF/250	12.5 mm	brushed, high-gloss anodised	titanium	250 cm
DPSA 1261/250	12.5 mm	high-gloss anodised	gold	250 cm

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DPSA 1262/250	12.5 mm	high-gloss anodised	silver	250 cm
DPSA 1263/250	12.5 mm	high-gloss anodised	titanium	250 cm
DPSA 125/250	12.5 mm	natural	natural	250 cm
DPSACS 1233/250	12.5 mm	tactile coated	anthracite	250 cm
DPSACS 1232/250	12.5 mm	tactile coated	beige	250 cm
DPSACS 1235/250	12.5 mm	tactile coated	brown	250 cm

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