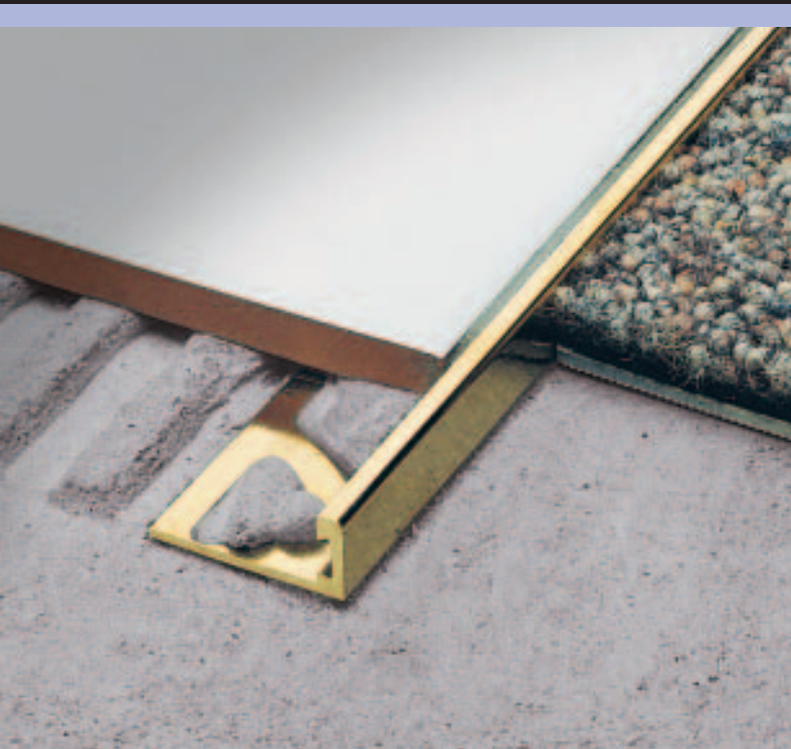
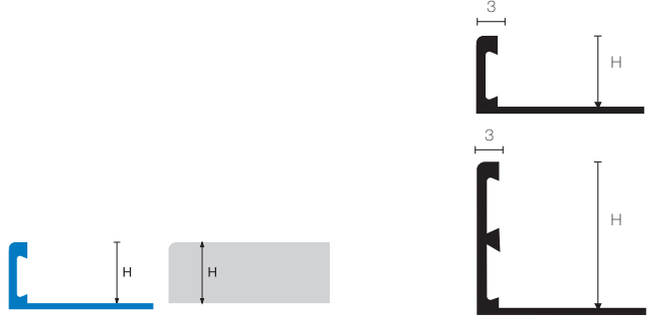


multipurpose floor profiles

trimtec™ TR

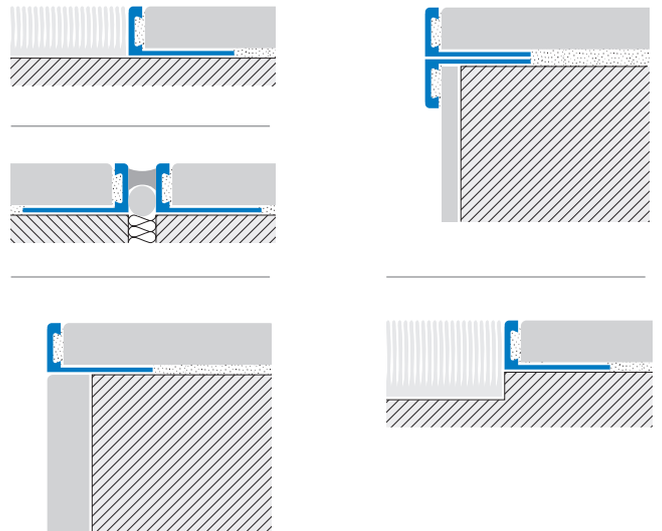
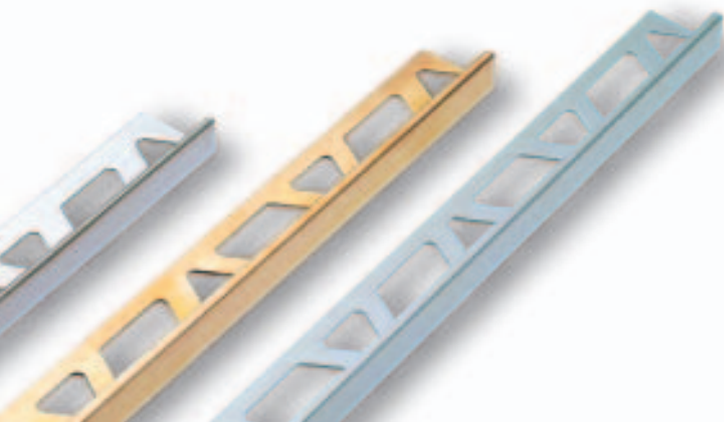
TRIMTEC TR is a complete range of brass, aluminium and stainless steel trim profiles designed to allow a faster and proper laying of floor coverings independent of tile size or type of finishing and edging required. **TRIMTEC TR** is supplied in different heights ranging from 2 mm to 30 mm to match the thickness of tiles normally produced. The dovetail internal cavity groove of the profile improves the grip action of the grout whether for vertical or horizontal tile laying.

Illustrated scale dimension 1:1



TRIMTEC TR profiles are conceived for tile laying but can be well used also with other types of flooring such as marble stone, wood, industrial resin floors, and natural stone floors.

TRIMTEC TR are mainly used as transition trims between two types of floors (between tiling and carpeting for instance) and are adaptable as expansion joints when 2 lengths are laid face to face with filler poured in the gap. They can be used as ceramic skirting edging as well as terminal finish and protection for any given height of the floored area. In some cases also as entrance mat framing.





TRIMTEC TR-ON Natural Brass

This brass profile is developed with prime choice raw material in order to guarantee tolerance and endurance to chemical and mechanical solicitations. It is quite suitable for heavy industrial traffic areas as well as for domestic use where brass is always appreciated. Through contact with moisture or corrosive media brass may oxidize on exposed surfaces. This situation can be easily solved by buffing the product with a conventional polisher to return to its original shine.

TRIMTEC TR-IL Polished Stainless Steel AISI 304 - DIN 1.4301 and AISI 316

This stainless steel profile is AISI 304 standard which ensures high tolerance to most of diluted chemicals found in laboratories or strong detergents present in food processing plants, commercial kitchens, slaughter houses, breweries, public toilets, hospitals etc. The shape of the profile is slightly different from the brass version, due to the steel bending process. The choice of AISI 316 as standard is suggested for marine environments and in case of exposition to harsher chemical agents like diluted chlorine.

Available in top brushed effect - code: IS.

TRIMTEC TR-AN Natural Aluminium

This profile is developed in conformity with the UNI standards. It has little tolerance to mechanical or chemical solicitation. During installation, excess adhesive and grout should be removed immediately to avoid stains. The exposed surface may change colour or darken in time. Outdoors or where higher stresses are involved the use of brass profiles is recommended.

TRIMTEC TR-AS Silver Anodised Aluminium

This profile has a silver coating and is suitable for both indoor or outdoor application with high tolerance to weather agents but less to mechanical impact. During installation, excess adhesive and grout should be removed immediately to avoid stains. The exposed surface may change colour or darken in time. Where higher stresses are involved the use of brass profiles is recommended.

CURVELINE

TRIMTEC TR series are also available with a special cut flange so they become formable for curved edges and inlays. To order: add the letter D to the product code – for further details see page 33.

INSTALLATION:

- 1) Choose the trim size according to the thickness of the tile. The trim must not exceed the height of the tile but should be at least 0.5 ÷ 1 mm lower.
- 2) Apply tile adhesive to area to be tiled.
- 3) Cut trim to required length. Reserve extra space for linear expansion. The perforated flange of the trim is then firmly bedded into the adhesive and aligned.
- 4) Trowel extra adhesive over the perforations and the dovetail groove in the vertical section.
- 5) A tiny gap of approx. 0.5 ÷ 2 mm is left between trim and tile for the final grouting to be carried out.

Material: Extruded Natural brass
 Length: 2,70 metres
 Lengths ☒: 0,90 / 1,35 metres
 Anchorage improved
 on vertical side

Material: Polished Stainless Steel AISI 304
 ▲ Stainless steel AISI 316
 Length: 2,70 metres
 Lengths ☒: 0,90 / 1,35 metres

Material: Extruded Natural aluminium
 Length: 2,70 metres
 Lengths ☒: 0,90 / 1,35 metres
 Anchorage improved
 on vertical side

Material: Extruded Anodised aluminium
 Colour: Silver
 Length: 2,70 metres
 Lengths ☒: 0,90 / 1,35 metres
 Anchorage improved
 on vertical side

H=mm	Art.
2	TR 20 ON
3	TR 30 ON
4,5	TR 45 ON
6	TR 60 ON
8	TR 80 ON
10	TR 100 ON
12,5	TR 125 ON
15	TR 150 ON
17,5	TR 175 ON
20	TR 200 ON
22,5	TR 225 ON
25	TR 250 ON
27,5	TR 275 ON
30	TR 300 ON

H=mm	Art.
4,5	TR 45 IL
▲ 6	TR 60 IL
▲ 8	TR 80 IL
▲ 10	TR 100 IL
▲ 12,5	TR 125 IL
▲ 15	TR 150 IL
▲ 17,5	TR 175 IL
20	TR 200 IL
22,5	TR 225 IL
25	TR 250 IL
27,5	TR 275 IL
30	TR 300 IL

H=mm	Art.
2	TR 20 AN
3	TR 30 AN
4,5	TR 45 AN
6	TR 60 AN
8	TR 80 AN
10	TR 100 AN
12,5	TR 125 AN
15	TR 150 AN
17,5	TR 175 AN
20	TR 200 AN

H=mm	Art.
2	TR 20 AS
3	TR 30 AS
4,5	TR 45 AS
6	TR 60 AS
8	TR 80 AS
10	TR 100 AS
12,5	TR 125 AS
15	TR 150 AS
17,5	TR 175 AS
20	TR 200 AS

