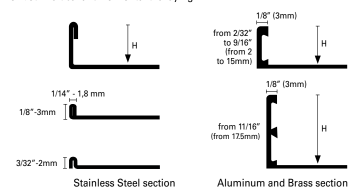
+

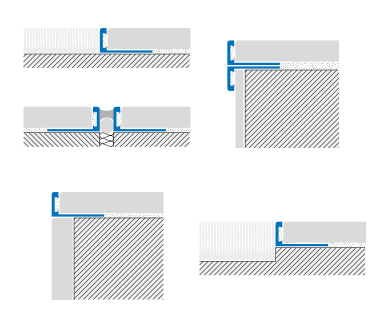
trimtec TR

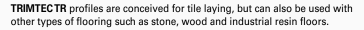
TRIMTEC TR is a complete range of brass, aluminum and stainless steel trim profiles designed for fast and efficient installation of any flooring type, regardless of size and thickness.

TRIMTEC TR is available in various heights from 3/32" to 1-3/16" (2 to 30mm), matching different tile thicknesses. In the aluminum and brass versions, a dovetail groove maximizes the grout grip and edge protection for both vertical and horizontal tile laying.

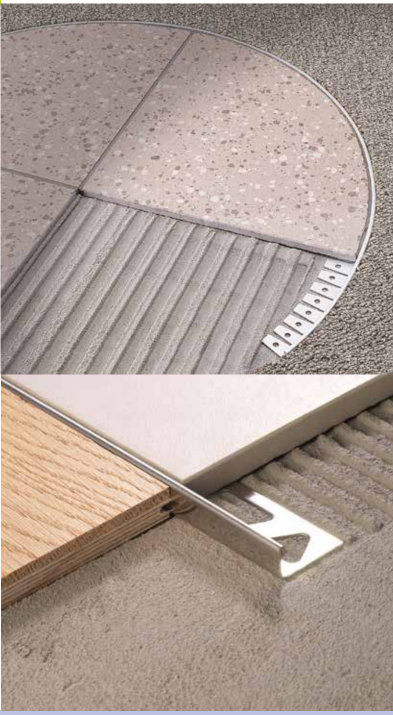


(TR 100* -TR 175*)





TRIMTECTR profiles are mainly used as transition trims between two types of flooring (for example between tiling and carpeting) and as expansion joints when two lengths are laid side by side. They can also be used as trimming for ceramic baseboards and as edge protection for any floor thickness. In some cases the profiles may be used as entrance mat framing.







TRIMTECTR-O* Extruded Brass

This brass profile is produced with first grade raw material, guaranteeing resistance to chemical and mechanical stress and wear.

It is particularly suitable for areas with heavy, industrial traffic as well as for domestic use.

Moisture and corrosive agents may oxidize the exposed surfaces. Buffing the profile with conventional polisher will bring back its shine in no time.

Available in natural brass (ON): minimum quantity required for this option.

TRIMTECTR-I* Stainless Steel AISI 304 - DIN 1.4301 and AISI 316 DIN 1.4401

This stainless steel profile ensures high resistance to most diluted chemicals found in laboratories and aggressive detergents present in food processing plants, commercial kitchens, slaughter houses, breweries, public toilets and hospitals.

Available in polished (IL), brushed (IS) or sanded (IX) stainless steel.

TRIMTECTR-AN Natural Aluminum

This profile is produced in conformity with UNI standards. It has limited mechanical and chemical resistance. During installation, excess adhesive and grout should be removed immediately to avoid stains. The exposed surface may change color or darken over time.

TRIMTECTR-AS

Profile available in anodized aluminum with a silver surface finish (AS). During installation, excess adhesive and grout should be removed immediately to avoid stains.

CURVELINE

TRIMTEC TR series is also available with a specially-cut flange that allows shaping for curved edges and inlays. To order: add the letter D to the product code - for further details see page 47.

INSTALLATION:

- 1) Choose the trim size according to the tile thickness. The trim should be 1/64"+/-1/32" (0.5+/-1mm) lower than the tile, therefore not exceeding the height of the tile.
- 2) Apply tile adhesive.
- 3) Cut the profile to required length, leaving extra space for linear expansion. The perforated flange of the trim is then firmly embedded into the adhesive and aligned.
- 4) Trowel an additional layer of adhesive over the perforations in the profile and in the dovetail groove of the vertical section.
- 5) Leave a tiny gap of approximately 1/65"+/-3/32" (0.5+/-2mm) between the trim and the tile for final grouting.

Extruded Brass 1/8 3 TR 30 ON/OL Emish*: Natural (ON), Polished (OL) 1/4 6 TR 60 ON/OL Emish*: Natural (ON), Polished (OL) 1/4 6 TR 60 ON/OL Emish*: Natural (ON), Polished (OL) 1/4 6 TR 60 ON/OL Emish*: Natural (ON), Polished (OL) 1/4 6 TR 100 ON/OL Emish*: Natural (ON), Polished (OL) 1/4 6 TR 100 ON/OL Emish*: Natural (ON), Polished (OL) 1/4 6 TR 100 ON/OL Emish*: Natural (OL), Polished (OL), Polished (OL), Brushed (IS), Sanded (IS) 1/4 6 TR 100 ON/OL 1/5 1/5 TR 125 ON/OL 1/5 1/5 TR 125 ON/OL 1/5 1/		H = in	mm		Art.		
Finish*. Natural (ON), Polished (OL) 1/4 6 TR 60 ON/OL 1/4 6 TR 60 ON/OL 25-7/16" / 4 5" 3/8 10 TR 100 ON/OL 35-7/16" / 4 5" 1/2 12.5 TR 125 ON/OL 35-7/16" / 4 5" 1/2 12.5 TR 125 ON/OL 1/16 1.75 TR 1.75 ON/OL 1/16 1.75 TR 1.75 ON/OL 1/16 1.75 TR 1.75 ON/OL 1/16 1.75 TR 250 ON/OL 1/16 1.75 TR 250 ON/OL 1/16 2.75 TR 275 ON/OL 1/16 2.75 TR 300 IL 1/17 1/4 6 TR 60 IL/IS/ILM 1/18 3 TR 30 IL 1/18 3.3 TR 30 IL 1/18 1/18 1/18 1/18 1/18 1/18 1/18 1/18					20	1	-
Finish*: Natural (UN), Poilshed (UL) Length: 8'10" (2.70 meters) 3/8 10 TR 80 ON/OL 3/8 10 TR 100 ON/OL (0.30) 1.35meters) 9/16 15 TR 155 ON/OL 11/16 17.5 TR 155 ON/OL 11/16 17.5 TR 175 ON/OL 11/16 17.5 TR 225 ON/OL 11/16 27.5 TR 225 ON/OL 1 25 TR 225 ON/OL 1 1 25 TR 225 ON/OL 1 1 25 TR 250 ON/OL 1 1 25 TR 250 ON/OL 1 1 25 TR 250 ON/OL 1 1 27 TR 200 ON/OL 1 1 25 TR 250 ON/OL 1 1 27 TR 200 ON/OL 1 1 27 TR 200 ON/OL 1 1 28 TR 250 ON/OL 1 1 27 TR 275 ON/OL 1 1 27 TR 200 ON/OL 1 1 27 TR 275 ON/OL 1 2 TR 20 IL Material: Stainless Steel AISI 304 3/16 4.5 TR 45 IL/IS/ILM EACH Stainless Steel AISI 316 (ILM) 1/4 6 TR 60 IL/IS/ILM EACH Finish*: Polished (IL), Brushed (IS), 3/8 10 TR 100 IL/IS/IX/ILM Finish*: Polished (IL), Brushed (IS), 3/8 10 TR 100 IL/IS/IX/ILM 3 3-716" (4 5" (only IL) 1/16 17.5 TR 150 IL/IS/IX/ILM 1 1/16 17.5 TR 150 IL/IS/IX/ILM 1 1/16 17.5 TR 200 IL/IS 1 1 1/16 27.5 TR 200 IL/IS 1 1 1/16 17.5 TR 150 AN 4 1/16 17.5 TR 150 AN	Extruded Brass		1				*
Length: 8'10" (2.70 meters) \$\frac{1}{5}\frac{1}{6}\$ 8 TR 80 ON/OL \$\rightarrow{2}{35-7/16"} / 4'5"	Finish*: Natural (ON) Polished (OL)		4.5		45		3
Length: 810" (2.70 meters) □ 35-716" (7.4 °S" □ 35-716" (7.4 °S" □ 35-716" (7.4 °S" □ 35-716" (7.5 °S) □ 37/16 □ 15 □ TR □ 125 □ ON/OL □ 11/16 □ 17.5 □ TR □ 125 □ ON/OL □ 11/16 □ 17.5 □ TR □ 175 □ ON/OL □ 125 □ TR □ 200 □ ON/OL □ 125 □ TR □ 200 □ ON/OL □ 125 □ TR □ 200 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 25 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 25 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 25 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 25 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 27.5 □ ON/OL □ 1-3/16 □ 30 □ TR □ 300 □ ON/OL □ 1-3/16 □ 30 □ TR □ 300 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 20 □ IL □ 3/32 □ 2 □ TR □ 300 □ IL/IS/ILM □ 1/8 □ 3 □ TR □ 300 □ IL/IS/ILM □ 1/8 □ 3 □ TR □ 300 □ IL/IS/ILM □ 1/8 □ 1 □ TR □ 100 □ IL/IS/ILM □ 1/8 □ 1 □ TR □ 100 □ IL/IS/ILM □ 1/8 □ 1 □ TR □ 100 □ IL/IS/ILM □ 1/8 □ 1 □ TR □ 100 □ IL/IS/ILM □ 1/8 □ 1 □ TR □ 100 □ ON/OL □ 1-1/16 □ 27.5 □ TR □ 20 □ IL □ 11/15 □ 1 □ TR □ 100 □ IL/IS/ILM □ 11/16 □ 17.5 □ TR □ 100 □ IL/IS/ILM □ 11/16 □ 17.5 □ TR □ 100 □ IL/IS/ILM □ 11/IS □ 1 □ IL/IS □ IL/IS □ 11/IS □ 1 □ IL/IS □ IL/IS □ IL/IS □ 11/IS □ 1 □ IL/IS □ IL/IS □ IL/IS □ 11/IS □ 1 □ IL/IS □ IL/IS □ IL/IS □ 11/IS □ 1 □ IL/IS □ IL/IS □ IL/IS □ 11/IS □ 1 □ IL/IS □ IL/IS □ IL/IS □ 11/IS □ 1 □ IL/IS □ IL/IS □ IL	Fillisti . Naturai (ON), Folistieu (OL)	1/4	6	TR	60	ON/OL	
(0.90 / 1.35meters) 1/2	I	5/16	8	TR	80	ON/OL	
(0.90 / 1.35meters) 1/2	Length: 8 IU (2.70 meters)	3/8	10	TR	100	ON/OL	
## "ultra-thin tiles" 9/16		1/2	12.5	TR	125	ON/OL	
# "ultra-thin tiles" 3/4 20 TR 200 ON/OL 7/8 22.5 TR 225 ON/OL 1	(0.00) 1.001101010)	9/16	15	TR	150	ON/OL	
3/4	(a) #la alsin ail - "	11/16	17.5	TR	175	ON/OL	
1	ultra-triiri tiles	3/4	20	TR	200	ON/OL	
1-1/16		7/8	22.5	TR	225	ON/OL	
1-3/16 30 TR 300 ON/OL		1	25	TR	250	ON/OL	
H = in		1-1/16	27.5	TR	275	ON/OL	
Material: 3/32 2 TR 20 IL		1-3/16	30	TR	300	ON/OL	
Material: 3/32 2 TR 20 IL		H = in	mm		Δrt		l
Material: 1/8 3 TR 30 IL Stainless Steel AISI 304 3/16 4.5 TR 45 IL/IS/ILM IL/IS/ILM Stainless Steel AISI 316 (ILM) 1/4 6 TR 60 IL/IS/ILM IL/IS/ILM Finish*: Polished (IL), Brushed (IS), Sanded (IX) 3/8 10 TR 100 IL/IS/ILM Ength: 8'10" (2.70 meters) 1/2 12.5 TR 125 IL/IS/ILM Length: 8'10" (2.70 meters) 9/16 15 TR 150 IL/IS/ILM (0.90 / 1.35meters) 11/16 17.5 TR 175 IL/IS 3/4 20 TR 200 IL/IS IL/IS 1.1 25 TR 225 IL/IS I'-1/16 27.5 TR 220 IL/IS I'-1/16 27.5 TR 270 IL/IS I'-1/16 27.5 TR 200 IL/IS I'-1/16 27.5 TR 20 AN E				TR		П	
Stainless Steel AISI 304 3/16 4.5 TR 45 IL/IS/ILM	Matarial		1		1	l .	
Stainless Steel AISI 316 (ILM) 1/4 6 TR 60 IL/IS/ILM Finish*: Polished (IL), Brushed (IS), Sanded (IX) 3/8 10 TR 100 IL/IS/ILM Finish*: Polished (IL), Brushed (IS), Sanded (IX) 7/16 11 TR 110 IL/IS/IX/ILM Length: 8'10" (2.70 meters) 1/2 12.5 TR 125 IL/IS/IX/ILM Length: 8'10" (2.70 meters) 9/16 15 TR 150 IL/IS/ILM (0.90 / 1.35meters) 3/4 20 TR 200 IL/IS (0.90 / 1.35meters) 3/4 20 TR 200 IL/IS "ultra-thin tiles" 7/8 22.5 TR 225 IL/IS 1-1/16 27.5 TR 270 IL/IS Material: 3/32 2 TR 20 AN Extruded Aluminum 1/8 3 TR 30 AN Ength: 8'10" (2.70 meters) 3/8 10 TR 100 AN		., -					=
Finish*: Polished (IL), Brushed (IS), Sanded (IX)					1		- V
Finish*: Polished (IL), Brushed (IS), 3/8 10 TR 100 IL/IS/IX/ILM Sanded (IX) 7/16 11 TR 110 IL/IS/IX/ILM IL/IS/IX/ILM 1/2 12.5 TR 125 IL/IS/IX/ILM IL/IS/ILM IL/IS/I	,		1			1	
Sanded (IX) 7/16 11 TR 110 IL/IS/IX/ILM 1/2 12.5 TR 125 IL/IS/IX/ILM 1/2 12.5 TR 125 IL/IS/IX/ILM 1/3 35-7/16" / 4*5" (only IL) (0.90 / 1.35meters) 11/16 7/8 22.5 TR 200 IL/IS IL/IS/ILM 11/16 17.5 TR 175 IL/IS/ILM IL/IS IL	Finish*, Dalishad (III), Donahad (IO)		_				
Length: 8'10" (2.70 meters)		-, -	1		1		
Length: 8'10" (2.70 meters) 9/16 15 TR 150 IL/IS/ILM ☑: 35-7/16" / 4' 5" (only IL) 11/16 17.5 TR 175 IL/IS (0.90 / 1.35meters) 3/4 20 TR 200 IL/IS 3/4 20 TR 200 IL/IS 1 25 TR 225 IL/IS 1-1/16 27.5 TR 250 IL/IS 1-1/16 27.5 TR 270 IL/IS Material: 3/32 2 TR 20 AN Extruded Aluminum 1/4 6 TR 45 AN 1/2 12.7 TR 100 AN AN 1/2 12.5 TR <td>Sanueu (IX)</td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td>	Sanueu (IX)		1			1	
A: 35-7/16" / 4' 5" (only IL) 11/16 17.5 TR 175 IL/IS (0.90 / 1.35meters) 11/16 17.5 TR 200 IL/IS 3/4 20 TR 200 IL/IS 1 25 TR 250 IL/IS 1-1/16 27.5 TR 270 IL/IS Material: 1-3/16 30 TR 300 IL/IS Material: 3/32 2 TR 20 AN AN Extruded Aluminum 1/8 3 TR 30 AN Extruded Aluminum 1/8 3 TR 30 AN Extruded Aluminum 1/4 6 TR 60 AN Extruded Aluminum 4.5 TR 45 AN Extruded Aluminum AN Extruded Aluminum 1/2 12.5 TR 100 AN AN Extruded Aluminum 1/8 3 TR 100 AN Extruded Aluminum 1/8 3 TR 100 AN Extruded Aluminum 1/8 3 TR 30 AS Extruded Aluminu	l ength: 8'10" (2 70 meters)						
Material: 3/32 2 TR 20 AN Extruded Aluminum 1/8 3/8 10 TR 100 AN Extruded Size of the first o	△: 35-7/16" / 4' 5" (only IL)		1		1		
## "ultra-thin tiles" 7/8					1		
# "ultra-thin tiles" 1							
1-1/16	"ultra-thin tiles"						
Material: 3/32 2 TR 20 AN Extruded Aluminum 1/8 3 TR 30 AN Extruded Aluminum 1/8 3 TR 30 AN Extruded Aluminum 1/8 3 TR 30 AN Extruded Aluminum 1/4 6 TR 45 AN Extruded Aluminum 1/4 6 TR 60 AN Extruded Aluminum 1/4 6 TR 100 AN Extruded Aluminum 1/2 12.5 TR 125 AN Extruded Aluminum 1/8 3 TR 150 AN Extruded Aluminum 1/8 3 TR 150 AN Extruded Aluminum 1/8 3 TR 30 AS Extruded Aluminum 1/8 3 TR 30 AS Extruded Aluminum 1/8 3 TR 45 AS Extruded Aluminum 1/4 6 TR 60 AS Extruded Aluminum	and dim noo						
Material: 3/32 2 TR 20 AN Extruded Aluminum 1/8 3 TR 30 AN Finish: Natural (AN) 3/16 4.5 TR 45 AN 1/4 6 TR 60 AN 5/16 8 TR 80 AN Length: 8'10" (2.70 meters) 3/8 10 TR 100 AN		,				1	
Extruded Aluminum 1/8 3 TR 30 AN Finish: Natural (AN) 1/4 6 TR 60 AN 5/16 8 TR 80 AN Length: 8'10" (2.70 meters) 3/8 10 TR 1100 AN 3/8 11 TR 1100 AN 1/2 12.5 TR 125 AN 11/16 17.5 TR 175 AN Material: Extruded Aluminum 1/8 3/32 2 TR 200 AN Material: Extruded Aluminum 1/8 3/32 2 TR 200 AN Material: Extruded Aluminum 1/8 3/16 4.5 TR 45 AS Extruded Aluminum 1/8 3/8 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 1/4 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 1/4 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 1/4 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8		1-3/16	30	TR	300	IL/IS	
Extruded Aluminum 1/8 3 TR 30 AN Finish: Natural (AN) 1/4 6 TR 60 AN 5/16 8 TR 80 AN Length: 8'10" (2.70 meters) 3/8 10 TR 1100 AN 3/8 11 TR 1100 AN 1/2 12.5 TR 125 AN 11/16 17.5 TR 175 AN Material: Extruded Aluminum 1/8 3/32 2 TR 200 AN Material: Extruded Aluminum 1/8 3/32 2 TR 200 AN Material: Extruded Aluminum 1/8 3/16 4.5 TR 45 AS Extruded Aluminum 1/8 3/8 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS 5/16 5/16 8 TR 80 AS Extruded Aluminum 1/8 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 1/4 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 1/4 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 1/4 1/4 6 TR 60 AS Extruded Aluminum 1/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8							,
Finish: Natural (AN) 3/16 4.5 TR 45 AN 1/4 6 TR 60 AN 5/16 8 TR 80 AN AN Ength: 8'10" (2.70 meters) 3/8 10 TR 100 AN AN 1/2 12.5 TR 150 AN 11/16 17.5 TR 175 AN Material: Extruded Aluminum 1/8 3/16 4.5 TR 20 AS Extruded Aluminum 1/8 3/16 4.5 TR 45 AN AN AN AN AN AN AN AN AN Bit inish: Natural (AN) 1/4 6 7/16 7/16 7/16 11 17 17 17 17 17 17 17 17		3/32			20	1	8
1/4	Extruded Aluminum		1			1	8
1/4 6 TR 80 AN	Finish: Natural (AN)	3/16	4.5	TR	45	AN	-
Length: 8'10" (2.70 meters) 3/8 10 TR 100 AN ≥ 35-7/16" /4' 5" 7/16 11 TR 110 AN 1/2 12.5 TR 125 AN 1/2 12.5 TR 125 AN 9/16 15 TR 150 AN 11/16 17.5 TR 175 AN 3/4 20 TR 200 AN Material: Struded Aluminum 1/8 3/32 2 TR 30 AS Extruded Aluminum 1/8 3/16 4.5 TR 45 AS 5/16 8 TR 60 AS 5/16 8 TR 80 AS 5/16 8 TR 80 AS 60 AS	Tillisti. Natural (AIV)	1/4	6	TR	60	AN	
35-7/16" / 4' 5" 7/16	1 1 0/10// /0.70	5/16	8	TR	80	AN	
(0.90 / 1.35meters) 1/2 12.5 TR 10 AN 9/16 15 TR 150 AN 11/16 17.5 TR 175 AN 3/4 20 TR 200 AN Material: Extruded Aluminum 1/8 3 TR 30 AS Extruded Aluminum 1/8 3 TR 45 AS Finish: Natural (AN) 1/4 6 TR 60 AS 5/16 8 TR 80 AS Length: 8'10" (2.70 meters) 3/8 10 TR 100 AS 3/8 10 TR 100 AS (0.90 / 1.35meters) 1/2 12.5 TR 125 AS #"ultra-thin tiles" 1/12 12.5 TR 150 AS #"ultra-thin tiles"	Length: 8 10" (2.70 meters)	3/8	10	TR	100	AN	
## "ultra-thin tiles" 1/2	(0.90 / 1.35meters)	7/16	11	TR	110	AN	
## "ultra-thin tiles" 11/16	(0.00) 1.000101	1/2	12.5	TR	125	AN	
Material: 3/32 2 TR 200 AN	(a) #la alsin ail - "	9/16	15	TR	150	AN	
Material: 3/32 2 TR 20 AS Extruded Aluminum 1/8 3 TR 30 AS Extruded Aluminum 1/8 3 TR 30 AS Extruded Aluminum AS Extruded Aluminum 45 AS Extruded Aluminum AS Extruded	ultra-tnin tiles	11/16	17.5	TR	175	AN	
Extruded Aluminum 1/8 3 TR 30 AS Finish: Natural (AN) 1/4 6 TR 60 AS Length: 8'10" (2.70 meters) 3/8 3/8 10 TR 100 AS Extraction of the image of		3/4	20	TR	200	AN	
Extruded Aluminum 1/8 3 TR 30 AS Finish: Natural (AN) 1/4 6 TR 60 AS Length: 8'10" (2.70 meters) 3/8 3/8 10 TR 100 AS Extraction of the image of		2/20		TD	20	100	1
Finish: Natural (AN) 3/16 4.5 TR 45 AS 1/4 6 TR 60 AS 5/16 8 TR 80 AS Length: 8'10" (2.70 meters) 3/8 10 TR 100 AS (0.90 / 1.35meters) 1/2 12.5 TR 125 AS 1/2 12.5 TR 150 AS 1/1/16 17.5 TR 175 AS							
Finish: Natural (AN) 1/4 6 TR 60 AS 5/16 8 TR 80 AS Length: 8'10" (2.70 meters) 3/8 10 TR 100 AS 35-7/16" / 4' 5" 7/16 11 TR 110 AS (0.90 / 1.35 meters) 1/2 12.5 TR 150 AS 11/16 17.5 TR 175 AS	Extruded Aluminum		_				
1/4 6 TR 60 AS 5/16 8 TR 80 AS 5/16 8 TR 100 AS 5/16 11 TR 110 AS 1/2 12.5 TR 125 AS 1/2 12.5 TR 150 AS 1/2 17/16 15 TR 150 AS 11/16 17.5 TR 175 AS 11/16 17.5 176 175 175 176 175 1	Finish: Natural (AN)					1	#
Length: 8'10" (2/70 meters) 3/8 10 TR 100 AS △ 35-7/16" / 4' 5" 7/16 11 TR 110 AS (0.90 / 1.35meters) 1/2 12.5 TR 125 AS ⊞ "ultra-thin tiles" 9/16 15 TR 150 AS 11/16 17.5 TR 175 AS		-, -	_			1	
☐ 35-7/16" / 4' 5"	Length: 8'10" (2.70 maters)		1			1	
(0.90 / 1.35meters)						1	
1/2 12.5 TR 125 AS 9/16 15 TR 150 AS 11/16 17.5 TR 175 AS						_	
"ultra-thin tiles" 11/16 17.5 TR 175 AS	•					1	
— 11/16 17.5 1K 175 A5	"ultra-thin tiles"		1			1	
	g and ann mos		_			_	
3/4 20 TR 200 AS		3/4	20	TR	200	AS	

 \triangle : Pre-cut length available in SELFLINE kit L = 35-7/16" / 4' 5" (0.90 / 1.35m)



