

ALUMERO

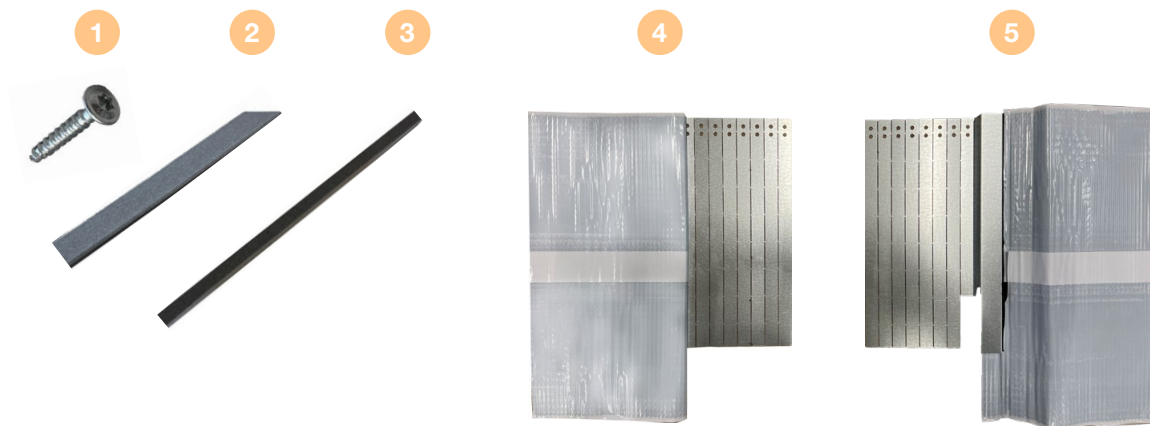
AS 2.1
**TILE
REPLACEMENT
BOARD**

EN

INSTALLATION INSTRUCTIONS

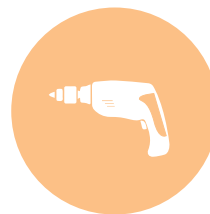
COMPONENTS

STANDARD



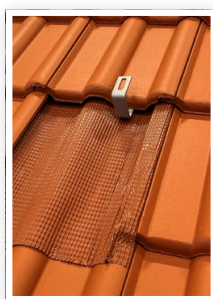
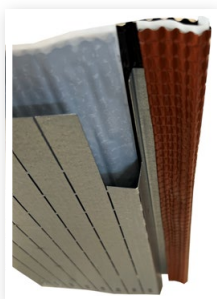
- 1 Plate-head screws TX20 4 x 30mm
- 2 Fillet strip 250mm
- 3 Joint sealing tape 385mm
- 4 Plate left
- 5 Plate right

TOOLS REQUIRED



Screwdriver
with bit set:
Torx **TX20**

INSERTION OPTIONS

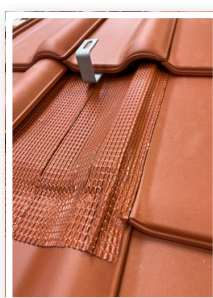
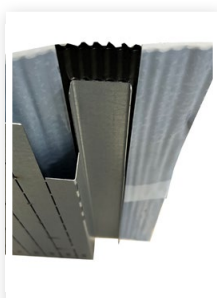


FOLD OVER AT 40 MM PROTRUSION

For tiles with a continuous seamed side edge.

Recommended for:

- Braas Tegalit
- Braas Frankfurter
- Braas Harzer
- Braas Taunus
- Creaton Heidelberg
- Nelskamp Finkenberger
- or similar



OVERLAP 40 MM ON ADJACENT ROOF TILE.

For tiles without a continuous seamed side edge.

Recommended for:

- Braas Rubin 13 V
- Braas Monier FT10
- Creaton Harmonie
- Creaton Domino
- Erlus Reform SL
- Erlus E 58 S
- Erlus Linea
- Topas 11V
- Nibra 700-10
- or similar

INSTALLATION

1



Create an opening.

2



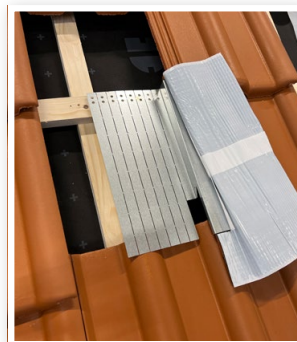
Insert the base beam flush with the top edge of the slat on the right.

3



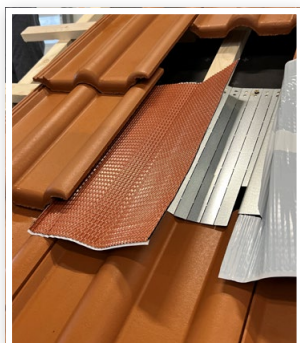
Shape the base support on the right to the contour of the roof tile.

4



If necessary, clamp the securing lug on the right under the adjacent brick.

5



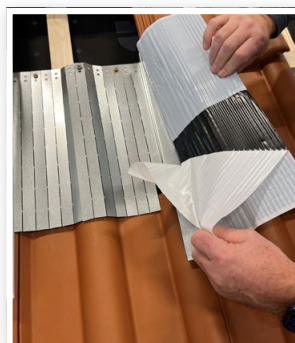
Insert the base support on the left and shape it (base support overlapped).

6



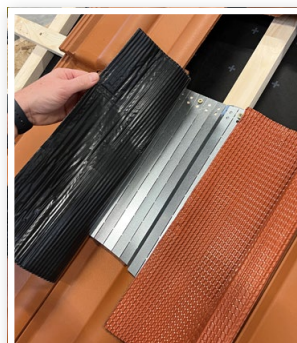
Screw the base support with 4 x 30 mm pan head screws.

7



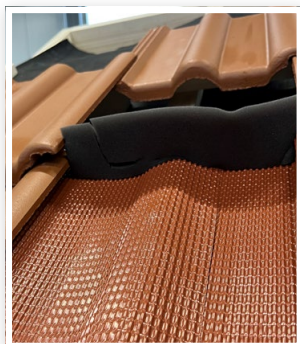
Peel off the adhesive film on the right, press onto the base support and roof tile over the entire surface. The substrate must be dry and free of dust and grease, Temperature min. +5° C.

8



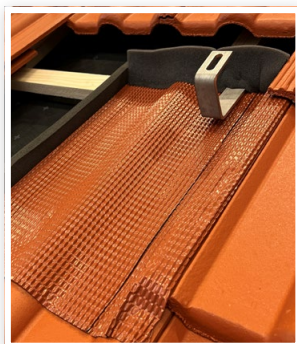
Glue the base support on the left side and press on the entire surface. Minimum overlap 10 mm, shorten overlap.

9



Attach sealing strip flush to top edge, cut in roof hook position (L-shape).

10



Apply the compression tape flush left, insert the roof hooks.

11



Screw the roof hooks and raise the upper projection of the tile replacement panel by 10 mm.

12

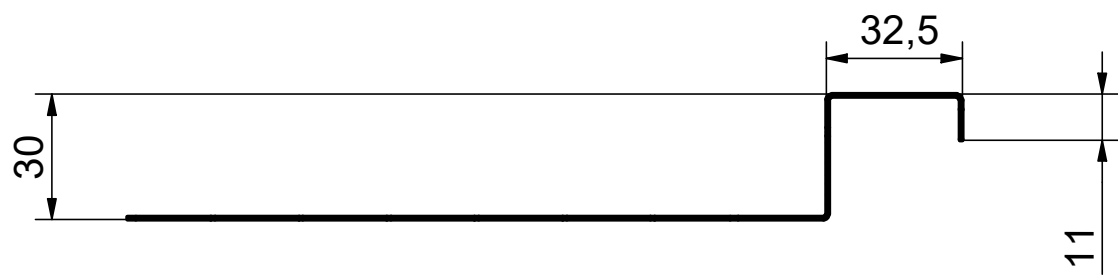


Cover it. Done.

COMPATIBILITY

The following list describes only bricks that have been tested for compatibility with the Tile Replacement Board AS 2.1. This may be an indication for bricks of a different make, but the actual compatibility must be ensured on site.

Sectional drawing Tile Replacement Board AS 2.1 (right)



Base support 350 mm		Base support 420 mm	
Braas	Tegalit	Granat 11 V	
	Frankfurter Pfanne	Rubin 9 V	
	Taunus Pfanne	Hainstädter Rubin 11 V	
	Doppel S	Turmalin	
	Harzer Pfanne	Harzer Pfanne 7 Big	
	Rubin 13 V		
	Rubin 15 V		
Creaton	Rustico	Ratio	
	Harmonie	Regius	
	Heidelberger	Futura	
	Domino	Cantus	
		Terra Optima	
Erlus	Großfalzziegel	Großfalzziegel XXL	
	E58	E58 MAX	
	E58 S	XXL	
	E58 SL	LINEA	
	E58 SL-D		
	SL		
Koramic	Universo 14	Plano 11	
	Alegra 15	Actua 10	
	Mondo 15	Universo 10	
	Mondo 15 S	Alegra 12 B	
		Mondo L42	
		Mondo 11	
		Mondo 12	
		Tradi 12	
Nelskamp	Finkenberger Pfanne		
	Sigma Pfanne		
	S-Pfanne		
	Kronen Pfanne		
	Planum		
Wienerberger		Fidelio	
		A11	

ALUMERO

**CONGRATULATIONS,
WELL DONE!**

CONTACT HEADQUARTER

ALUMERO Systematic Solutions GmbH
Sonnenweg 1-2
5162 Seeham - Österreich

T +436217 / 68 41 - 0
F +436217 / 68 41 - 41
solar@alumero.at
www.alumero.at

Components are to be used appropriately. The compatibility of the assembly materials used must be observed! ALUMERO Systematic Solutions GmbH is not liable for damage caused by improper installation and/or improper handling, or for damage caused by non-compliance with applicable standards or legal regulations. We reserve the right to make technical changes.