

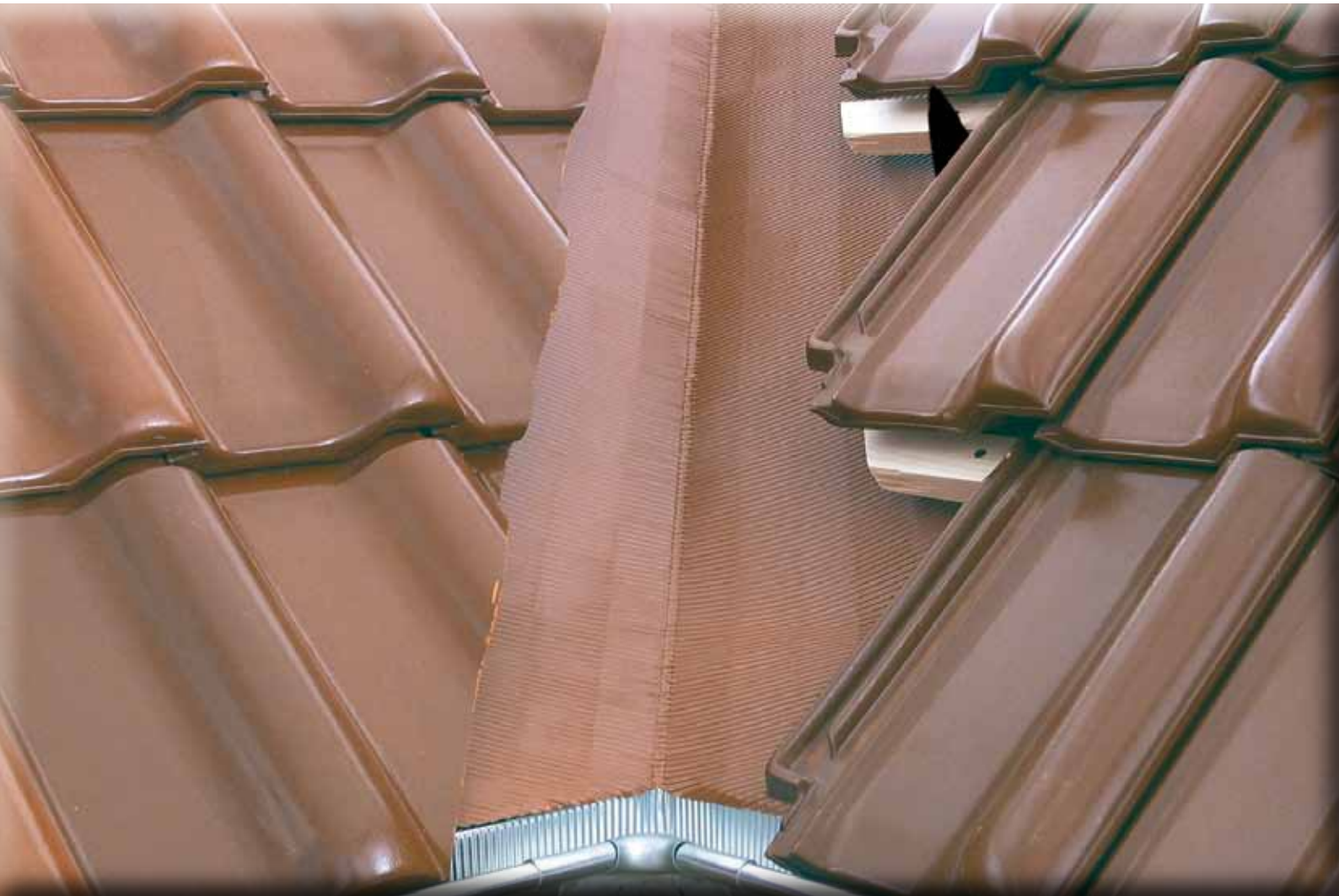


VALLEY ROLL ALU

made of continuously corrugated aluminium
with colour coating and pre-determined bending lines
useable on both sides

VALLEY SEALING STRIP

made of filter foam, self adhesive



ADVANTAGES AND BENEFITS

Valley Roll Alu

- Fast and easy application
- Useable on both sides, red and brown

Valley Sealing Strip

- Self adhesive due to double sided adhesive strip
- Fits gapless to the roof covering



TECHNICAL INFORMATION

Valley Roll alu

Material	aluminium
Width	600 mm (23.62 in)
Roll length	10 m (393.7 in)
Standard colours	red/brown

Valley sealing strip

Material	polyurethane soft-foam
Length	1.000 mm (39.37 in)
Heights	30, 60, 75 mm (1.18, 2.36, 2.95 in)
Standard colour	black



PRODUCT INFORMATION

Valley Roll alu

Full metal product

- Highly durable
- High form- and function resistance

Continuous corrugation

- Perfect mould ability on tile surface
- Minimal elongation forces
- Increased closeness

Pre-determined bending lines

- Easy to bend in the valley

Valley sealing strip

- The filter-foam fits gapless to the roof tiles
- Available in different heights
- Self-adhesive due to double sided adhesive strip

APPLICATION STEPS

Alu valley tape as water flow guidance of two converging roof surfaces.



1

Step 1
- fasten the separating layer on the valley shuttering



2

Step 2
- fix the batten in the defined distances



3

Step 3
- cut the underlay or sheathing membrane parallel to the valley vertex
- place it in front of the counter batten and fix it



4

Step 4
- cut the valley sheet to the required length and bend it on the pre-determined lines



5

Step 5
- adjust areas like eaves and ridge



6

Step 6
- fix the edge of the valley tape on the counter batten



7

Step 7
- install the cover battens well into the valley



8

Step 8
- use a protective valley sealing strip or ValleyVent comb
- continue to cover the roof