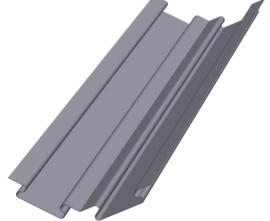
# KLOBER

# Heritage Dry Valley



For use with double lap slate or plain tiles, the Heritage Dry Valley allows a traditional mitred finish to the valley without the need for soakers at every course.





### **Product features & benefits**

- Cost effective alternative to lead
- Lightweight, flexible, safe and easy to cut
- UV resistant

# Area of application

#### Suitable for:

- 20° maximum pitch variance
- 17.5° minimum rafter pitch
- 60° maximum rafter pitch

The minimum pitch of the tile or slate should always be observed.



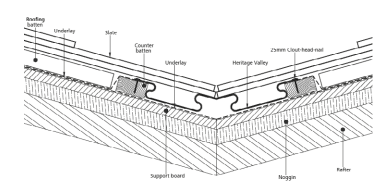
Product Code	KR966200
Material	Grey UV protected Glass Reinforced Polyester
Dimensions	3m long x 280mm wide x 1mm
Minimum pitch	17.5° minimum rafter pitch
Packaging	Banded in packs of 10 pcs 10 packs per pallet
Weight per pack	21kg
Regulations	Fire tested to comply with BS476: Part 3 SAB and Part 7 Class 3

## Installation

- Install 6mm plywood boards on top of rafters or 12mm plywood boards between rafters to provide valley support.
- 2. Fit support trays and a 1m wide layer of roofing membrane down the valley ensuring that the membrane is not exposed at eaves.
- Lay a section of valley centrally on the valley board to mark
  the position of the support battens which the outer edges
  will be fixed to. The valley position should also be marked
  onto the fascia board as this area will need to be notched to
  accommodate the valley.
- 4. Fix counter battens the same height as the tiling battens into the required position.
- 5. Install the roofing membrane, dressing over the counter battens and install battens with ends meeting the counter battens on top of the valley board.
- 6. The valley will need to be cut neatly at eaves where it meets the fascia board to ensure drainage into the guttering.
- 7. Once in position the valley can be fixed into the counter battens using 25mm clout headed nails at 500mm centres.
- 8. Further lengths can be accommodated by flexing the centre section of the upper valley over the upstand of the lower valley and pushing the side wings into the profile of the lower valley. Any overlap should be 150mm min measured vertically.

- 9. A lead or Klober lead alternative sadddle detail should be formed at the top of any valley run providing the appropriate headlap.
- 10. Tiles or slates should be cut to a neat mitre central to the valley with minimal gaps.
- 11. Tile support or packing may be required to maintain an even finish with all small cuts being suitable secured.

All details should be installed in accordance with BS 5534.



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