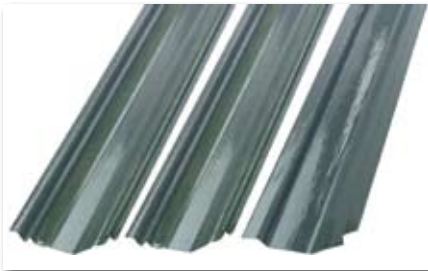
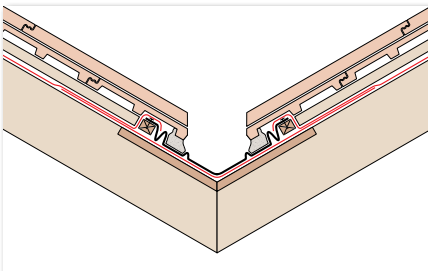


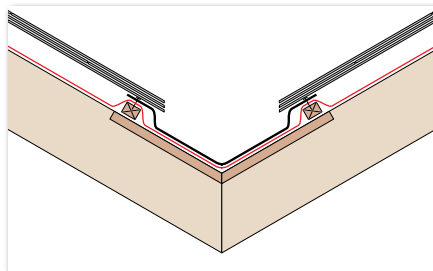
## GRP Valleys



GRP Valleys provide a robust, durable and lightweight alternative to lead and zinc valleys.



Tile Valley Trough 360 & 400



Slate Valley Trough

### Installation

The GRP Valleys must be laid on valley boards either cut between the valley rafters or a boarding 6mm thick overlaid on top of the valley rafters. For full fixing instructions please consult the Klober Technical Department.

# KLOBER

### Product features & benefits

- Cost effective alternative to lead
- Lightweight and flexible
- 15° maximum Pitch Variance
- 17.5° minimum rafter pitch
- 60° maximum rafter pitch
- UV resistant
- Safe and easy to cut

### Area of application

Suitable for:

- Use on tile and slate pitched roofs

### Material

UV stabilised Glass Reinforced Polyester

### Colour

Grey

### Dimensions

#### Tile Valley Trough 400

3m long x 400mm wide x 1.1mm

#### Tile Valley Trough 360

3m long x 360mm wide x 1.1mm

#### Slate Valley Trough

3m long x 225mm wide x 1.1mm

### Weight (per pack)

Tile 400	11.7kg
Tile 360	11.3kg
Slate	11kg

### Packaging

Banded in packs of 5

### Product codes

Tile Valley Trough 400	KR965500
Tile Valley Trough 360	KR965200
Slate Valley Trough	KR965600

### Regulations

Fire tested to comply with BS476: Part 3: 1975

