

# INNOVATION







# Drift - universal bottom and outer modular barge flashing

Elements of precise finishing of the side edges of roof slopes for versatile use on any roof, regardless the type of the roof.

#### Features and references

- Steel the highest class material guaranteeing durability for years.
- Factory prepared holes and mounting cups our patent allows for precise and quick assembly.
- Innovative Z-lock precise, slip-on connection, thanks to which mounting screws are completely hidden and the connections are durable and aesthetic.
- Longitudinal V-ribbing provides additional stiffening and gives an attractive appearance.
- Folding of the ends guarantees the effect of uniformity and color consistency, eliminating the effect of "shining" the edges.
- The effective width of 35 cm consistent with the size of the roof sheet module, which ensures harmony of the roof slope.
- The precision of the product's workmanship guarantees a perfect, durable and exceptionally aesthetic roof finish.
- Guarantee of color compatibility and consistency with the roofing material.
- The element is an integral part of the remaining modular roof flashings.



Universal bottom modular barge flashing

Drift 150 Drift 180

Total width	384 mm	384 mm
Effective width	350 mm	350 mn
Height	150 mm	180 mn
Denth	40 mm	40 mm

Universal outer modular barge flashing



Total width	381 mm
Effective width	350 mm
Height	224 mm
Depth	32 mm

Drift barge flashings are available in versions: Left (L) and Right (P)

Sheet thickness 0,5 mm

Material Sheet steel S280

galvanized Z275 with organic coatings X-MATT BT SP30, D-MATT SP35, Ultramat

Quantity per package 20 pieces

Colours

# X-MATT BT SP30

Black 015 H/RAL 9005 Graphite 455 H/RAL 7016

## **D-MATT SP35**

Black RAL 9005 Brown RAL 8017 Anthracite RAL 7016

### Ultramat

Black RAL 9005 Brown RAL 8017 Anthracite RAL 7016