

VALLEY ELEMENT

- ✓ Multi functional
- ✓ Efficient ventilation
- ✓ Built-in Birdstop



PRODUCT DESCRIPTION

The valley element from J.A. Plast is a unique patented product for embedded valleys on all types of pitched roofs.

The valley ventilates and allows water to run freely from the underlay to the eaves. It also supports the roof battens. It stands out by combining several functions into one product. In addition to eave ventilation, it replaces three products:

- Valley batten (at edge of valley)
- Bird stop (above and under valley batten)
- Drip ege (edge flashing)

It is typically installed from the top down and secured with a screw into the roof batten. The next element easily clicks into place, and installation continues downward. Finally, the last element is cut to fit the slope of the eaves. See the installation instructions on the back.

Facts

For pitched roofs
Length 700 mm
Fits batten 38x73 mm
Ventilation area 20.000 mm² per. element

Materials

Polypropylene with UV protection

Handling

Keep in original packaging during transport
Do not wrap and expose to heavy load during transport

Colours

Black

Application

For embedded valleys on all types of pitched roofs.

J.A. PLAST
Completing every roof



www.japlast.com



+45 96 88 11 11

MONTAGE VEJLEDNING



Clamp the first valley element tightly around the valley batten.



Fix with a screw in the valley batten from the side or from the top.



Click-on the next element and fix in the same way.



Finish with an element that is trimmed to fit the slope of the drip edge.



Any gaps should be covered with a cut piece of element.



Valley elements installed and ready for laying roof tiles.