

TECHNICAL DATA SHEET

Universal Dry Ridge System



FIXPACK

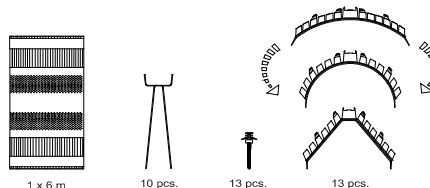


General Distributor: Wabis Roofing Accessories Ltd. Mansfield i-Centre, Oakham Business Park, Hamilton Way, NG18 5BR, Mansfield, Nottinghamshire

Manufacturer: Z.P.H.U. Wa-Bis, ul. Polna 3; 42-445 Szczekociny \Production plant: Lany 66; 28-330 Wodzislaw, Poland

The solution contains following elements :

- 6 meters x 320 mm ventilated ridge roll (RidgeControl)
- 10 x batten support brackets (BL50)
- 13 x metal clamping plates
- 13 x 100 mm fixing screws and waterstripping washers
- 13 x ridge unions



Product elements	Material	Technical information	qty
ventilated ridge roll	aluminum	EN AW-1200, H0, 0,12mm	1x6m
	powder polyester coloured coating	thickness $\geq 10 \mu\text{m}$	
	vapor permable polyester nonwovens	100g/m ² , vents 0,75mm, provide 5000mm ² /m ventilation	
	butyl	25 mm width, resistance to separation from the substrate at an angle of 90° $\geq 3 \text{ N/cm}$	
ridge batten bracket	steel	min 9 μm galvanized	10
ridge union	polipropylen	UV stabilized	13

FIX PACK can be used with both half round and angled ridges.

Secures the ridge of the roof, preventing wind uplift problems.

Provides the ridge resistance to water and appropriate ventilation into the roof space.

Resistant to atmospheric conditions and UV radiation.

Two strips of adhesive butyl allow easy installation.

To secure or to fix use galvanized or stainless steel nails / staples.

Recommended temperature of fixing - above 5 °C.

Recommended temperature of storing - not exceeding 35 °C.

When using adhesive strips, the surface of the tile/slate should be clean, dry and free of dust and grease.

The screws should be finished off with a screwdriver to make sure clamping plates are tightly secured.

fixings	material	qty
screws	stainless steel	13
clamping plates	galvanized (DX51D Z200) lacquered ($\mu\text{m}45$) steel	13
washers	1. expanded polyethylene, 2. rubber	13 13

It is suitable for new and refurbished roofs (15 to 45 degrees) and eliminates the need for mortar.

Refers to:

BS 5534:2014 Code of Practice: Slating and tiling for pitched roofs and vertical cladding

BS 5250:2011 Code of practice: Control of condensation in buildings.

NHBC Standards: 2016 Chapter 7.2 Pitched Roofs

Prepared by Product Manager

Andrzej Krotla

The above information is based on current knowledge, it describes the product in terms of purpose.

Product should be used, fitted, stored and maintained in accordance with Manufacturers instruction. Both Manufacturer and Distributor can not be held responsible when product failed to install including the selection and use of proper tools, fasteners, screws and other miscellaneous items.