

TECHNICAL DATA SHEET

MONO6+ VENTILATED DRY FIX MONO RIDGE SYSTEM

Description

MONO6+ is a universal ventilated dry fix mono ridge system that can be used with all the commonly available mono ridge tile types. MONO6+ can be fitted to all roof pitches* with no special tools required. The single unique universal jointing gasket adds flexibility and allows compatibility with the most commonly available mono ridge tile profiles. Product code: HD MONO6+

BS 8612:2018 Dry Fixed Ridge, Hip and Verge Systems for Slating and Tiling - Specification

COMPONENT	CLAUSE	SPECIFICATION/PERFORMANCE
Material Specifications	4	
Ridge Fixing Plate	4.3.1	High impact polyamide
	4.3.3	Pass
Mono Ridge Tile Gasket	4.3.1	LDPE - Pass
Rollflex Ridge Roll	4.4.1	Pass
	4.4.2	Pass
Ridge Batten Strap	4.5.3	Stainless steel - Grade 304 to BS EN 10088-3
Ridge Screw	4.5.2	Stainless steel - Grade A2 to BS EN ISO 3506-1
Mechanical Resistance	5	
Wind Uplift Resistance	Annex E	1230N per rafter connection**
Ventilation	6	Actual Area 5,5850mm²/m in mono ridge application Minimum 5,000mm²/m installed
Rain Performance	7	No requirement
Geometric Characteristics	8.2	A: Pass
		B: Pass
		C: Pass
		Probe: Pass
		Profile Class: High

Handling and Storage

The product should be handled with due care and stored dry in the original packaging and protected against frost, weathering, UV exposure, pollution, contamination and mechanical damage. Storage temperatures should not exceed 35°C.

COSHH

The Hambleside Danelaw dry fix ridge system does not constitute a hazard to health during installation and in normal use. Accordingly, no Material Data Safety Sheet or COSHH data is applicable, or provided for this product.

^{**} When installed using a continuous ridge batten secured with the ridge batten straps supplied.





^{*} Subject to being used in conjunction with ridge tiles suitable for that pitch.