

INTERLOCKING DRY VERGE SYSTEMS

Description

The Interlocking Dry Verge Systems have been manufactured to prevent weather ingress and reliance on mortar at the roof edge. Compatible with most single lap interlocking concrete tiles, including thin leading edge types, and suitable for use on new build or refurbishment. Product codes: **HD IDV, HD TIDV**

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

| COMPONENT | CLAUSE | SPECIFICATION/PERFORMANCE |
|---|----------------|--|
| Material Specification | 4 | |
| Verge Unit, Starter Unit and Ridge End Caps | 4.3.1 4.3.3 | Polypropylene Pass |
| Starter Unit & End Cap Screws | 4.5.2 | Stainless Steel - Grade A2 to BS EN ISO 3506-1 |
| Batten End Clip | 4.5.3 | Galvanised Steel - Grade Z275 to BS EN 10346 |
| Mechanical Resistance | 5 | |
| Horizontal Wind Resistance | Annex E | 314N (design value) |
| Wind Uplift Resistance | Annex F | 2838Pa* (design value) |
| Ventilation | 6 | No requirement |
| Rain Performance | 7 | |
| | Annex G | Pass |
| Geometric Characteristics | 8.1 | Batten gauge 260mm to 355mm |

* When using flat tiles on the left hand verge, the value should be reduced to 1531Pa if the tile interlock is not removed.

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 interlocking dry verge systems do 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 these products.