

CON6+ AND CLAY6+

Ventilated Ridge Systems

Installation Recommendations

Dry Fixing Capped Angle Ridge with CON6+ Ventilated Ridge System

The unique design of Hambleside Danelaw's flexible gasket incorporates an integral screw seal and double water channel feature. It is supplied with both the CON6+ and CLAY6+ Dry Fix Ventilated Ridge and Hip System. This allows both systems to be used successfully with all commonly available capped angle ridge tiles.

Installation

In this application, it is recommended that the ridge tile is inverted and a 6mm clearance hole drilled carefully through the cap of the angle ridge at its apex.

It is also necessary to trim off the two tabs on the capped side of the gasket to allow location of the gasket leaving the two remaining tabs to locate on the outer surface of the uncapped end of the ridge tile.

The ridge tiles are laid in reverse order to when mortar bedding. First assemble the screw, plate, and gasket through the drilled ridge tile. Insert the end of the next ridge tile under the tile cap and over the gasket before tightening.

Where the ridge tile sits on the thin end flange of the gasket (as shown), no further trimming is required. When using smaller profile angle ridges, causing the ridge tile to sit on the thicker channelled section of the gasket, the gasket should be trimmed to the inside profile shape of the ridge tile.



