



RED BANK Redi-Ridge dry fix clay ridge system

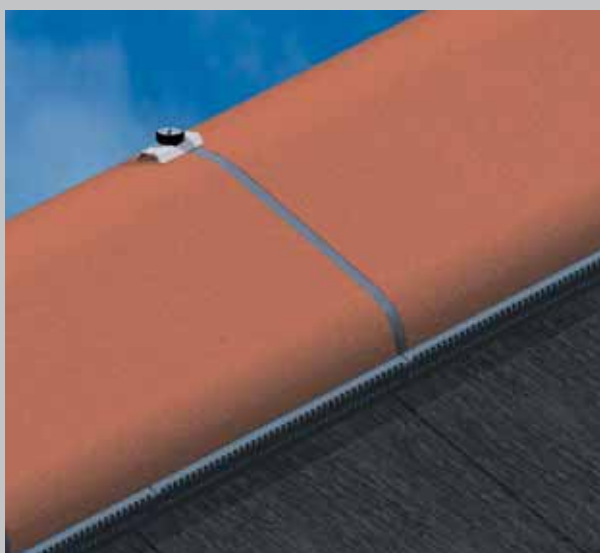
Redi-Ridge System

The Redi-Ridge Dry Fix Clay Ridge System has been developed to enable quick and easy installation of traditional clay ridge tiles whilst meeting modern day ventilation and fixing requirements.



Redi-Ridge is mechanically fixed and once installed provides complete cover over batten ends and tiles, protecting the ridge from wind uplift and driving rain.

The system is for use with slate and flat profile tile applications and is designed to overcome the problems of traditional mortar bedded ridges which may crack due to differential movement.

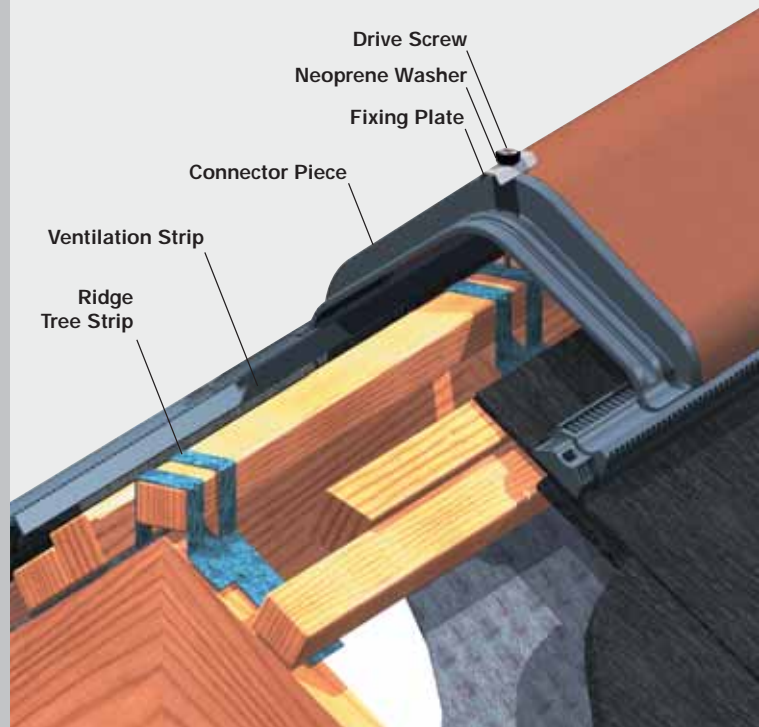


Crested Ridge Applications

For Crested Ridge applications, a butterfly clip replaces the fixing plate. This is secured to the connector piece with the drive screw with the steel and neoprene washer.



How the system works



Technical Details

Suitable for slate and flat profile tiles, the Redi-Ridge Dry Fix Ridge System fixing packs are available as follows:

List No. 250 - For Plain Angle Ridge (450mm long units)

Each pack consists of connectors, ventilation strips, ridge tree strips, drive screws, fixing plates and neoprene washers for 3 linear metres of ridge.

List No. 251 - For Crested Ridge (300mm long units)

Each pack consists of connectors, ventilation strips, ridge tree strips, drive screws with steel washers, butterfly clips and neoprene washers for 3 linear metres of ridge.

Connectors available to suit the following ridge angles:

90°, 105°, 115°, 125°, 135° (specify angle required when ordering).

List No. 252 - Extended drill bit:

For drilling holes between Crested Ridge units.

Stop Ends

Stop Ends Ridges are required for each end of the ridge run. For the Redi-Ridge System, these are supplied with a hole drilled 100mm from the end to accept the drive screw fixing.

Hanson Red Bank

Atherstone Road, Measham
Swadlincote, Derbyshire DE12 7EL
Tel: 01530 270 333
Fax: 01530 270 542

Email: admin@redbankmfg.co.uk
www.redbankmfg.co.uk