**Product Code: TDI-RR** 

The TDI Ridge Roll is a mechanically fitted system which securely fixes the ridge tiles to a roof in accordance with the requirements of BS 8612. The ventilated roll provides 5,000mm²/m of airflow to the batten void or roof space, which is the equivalent to a continuous 5mm gap.

Due to the nature in which the system is fitted, there is no need for mortar, making the job of fixing the ridge quick, easy, and clean, as well as making it possible during frosts and other adverse weather conditions. The system is compatible with most makes of concrete ridge tiles, both round and angled and can be fitted onto most slate, clay and concrete roof coverings, including profiled tiles.

Independently tested to conform with the requirements of BS 8612, specifiers should ensure that dry fix roofing systems are compatible with their detail prior to installation.

## **Features:**

- A dry fix mechanical fixing, securely fixes the ridge tiles without the need for mortar and pointing.
- Conforms to the requirements of BS 8612.
- Vented ridge roll provides a 5,000mm²/m of airflow.
- One box box provides all of the components required for a 6 metre ridge run (excluding the ridge tiles).
- Compatible with most sizes and shape of concrete ridge tiles (both round & angled).
- The system can be fitted onto most slate, clay and concrete roof coverings, including profiled tiles.
- Quick and easy to fix with no special tool requirements.

## **BS 8612 Spec:**

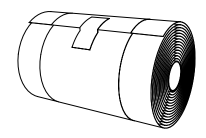
## Profile class compatibility:

- ✓ Low (≥ 1.15 Expansion)
- ✓ High (≥ 1.30 Expansion)

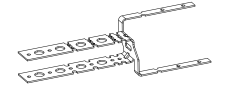
Provides a measured geometric free area of 5,000mm<sup>2</sup>/M.

Performance data for the tests conducted on this product is available upon request.

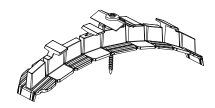
## **TDI-RR System Components:**



6 Metre Vented Ridge Roll (Qty: 1)



Batten Support Brackets (Qty: 10)



Polypropylene Ridge Unions\* (Qty: 13)