KORE

K15 Tile Ventilator - Technical Data Sheet



Key Features & Benefits

- Features a low profile design and built in downpipe for direct ventilation to roof space
- Soil ventilation and mechanical extract ventilation with optional adapter
- Can be used with most concrete interlocking roof tiles
- Optional adapter for 125mm diameter ducting
- Meets all current Building Regulations, including Part F - Ventilation (2009) and requirements for all Better Energy Homes Schemes

Applications

The K15 Tile Ventilator is suitable for most interlocking and plain tile roofs with a pitch over 17.5°. The K15 can also be used for soil and mechanical extract ventilation and is suitable for both high and low level roof ventilation.

Installation Guidelines

- Position the vent in-line with the roof tile directly below and cut an opening in the underlay utilising the template.
- Install the back box through the created opening until the vent nibs are over the top of the batten.
- Fix the tile vent to the batten through the built in nail hole with the included wire clip
- Attach the vent's front skirt to a clean and dry tile
- Install the roof tiles on both sides of the vent
- Push the upper skirt down before installing the roof tile located directly above the vent
- Cut the battens if plain tiles are used

Not compatible with the following roof tiles: Landmark Slates, Redland Delta, Cambrian, Saxon, Anchor Centurion, Clay Pantiles, Slate, Marley Monarch





Technical Details

Free Area: 15,000mm² Sizes: 455m long x 400mm wide x 91mm deep Spacing: 5,000mm²/m - 3.0m 10,000mm²/m - 1.5m 25,000mm²/m - 0.6m Material: Soft & rigid UPVC Colour: Available in grey and brown Accessories: Adapter for connection of 150mm diameter duct and soil and mechanical extract ventilation