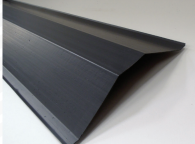
TIL-R Classic Hip Support Tray 001



HIP SUPPORT TRAY







Letting air through. Keeping moisture out!

Description

TIL-R Classic's Universal Hip Support Tray has been designed to support hip tiles along the hip line of the roof, without the need for mixing and carrying mortar to bed down the cut hip tiles. This provides a neat and level hip line when fixing the dry hip ridge tiles into position. The Hip Support Tray is a Dry Fix Product, and provides a secure and discreet solution once installed, and does not detract from the aesthetics of the roof.

Hip Clips are designed to secure cut tiles on the hip, which then have no mechanical fixing.

Hip Clips come in packs of: 20 Large clips & 20 Small clips

Installation

The roof is tiled on both sides of the hip as normal. Smaller cuts of tiles are secured by using our recommended Tile Clips. Starting at the eaves, roll out the Dry Ridge Roll centrally along the entire hip, neatly trimming the roll at the eaves, and tacking the roll at 500mm intervals using galvanised staples or felt nails. The protective tape is removed from the underside of the corrugated edge of the roll, and the butyl adhesive is pushed onto the tiles, which moulds to the profile of the tile, ensuring the vent roll is securely sealed along the entire hip on both sides.

The Hip Support Tray is trimmed at the eaves to suit the overhang of the bottom course of tiles or slates, and secured in place using suitable nails. Continue up the hip with the remaining trays, overlapping by 100mm at each join.

Once all the hip trays are in position, the hip ridges can be secured in place, following the smooth line of the Hip Support Trays.

The Hip Support Tray can be used with TIL-R's Universal Dry Fix Ridge System, as well as most other similar hip kits on the market.

Size

1200mm long

Material

Re-constituted PVC

Pack Size

Pack of 10; Pallets of 500

Weight

Pack of 10: 6kg

Benefits

Lightweight; quick & easy to install; durable; A Dry Fix product; no need for mortar.