

ECFM UNIVERSAL EAVES COMB FILLER

USE: Continuous eaves closure and vermin stop which adapts to the tile profile. Easy to handle and maintenance free. Quick to fix, with slotted nail holes. Compatible with pantiles. Prevents 'cocking' of tiles at the fascia.

SIZE:
Height: 66 mm
Length: 1 metre
MATERIAL: Black LDPE.

HD3000 UNDERLAY SUPPORT TRAY

USE: Provides full support and eaves protection for roofing underlay at eaves level. Combines to provide drip into guttering.

directly to the top of the fascia board.

SIZE: Full coverage per 600mm panel.
MATERIAL: Black PVC.

BENEFITS: Clips together for universal rafter spacing. Hinged at fascia to prevent panel distortion on low pitches. Fixed with HD12000M or HD12000U or

RFST RIGID UNDERLAY SUPPORT TRAY

USE: Ideally suitable for eaves refurbishment details, this rigid pvc unit provides an immediate and cost effective solution to situations where damage to the underlay has occurred.

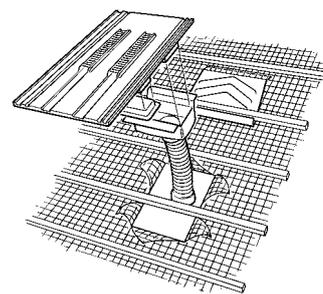
NOTE: The Rigid Underlay Support Tray should be nailed to the top of the fascia board.

USE WITH: The Underlay Support Tray can be used in conjunction with either traditional soffit strip ventilator configurations (HD8000 and HD8250) or with over fascia ventilators (HD12000M or the HD12000U universal).
SIZE: Length per unit = 1.5m
MATERIAL: Black PVC.

IL/DP MOISTURE DIVERSION PLATE

USE: An optional extra, the diversion plate provides additional security, if required, against debris and moisture penetration when fitted with either flush fitting slate or tile ventilators.

MATERIAL: Black PVC.



HDTRAPPU & HDTRAPDD LOFT ACCESS DOORS

USE: Provides straightforward access through ceilings into loft spaces.

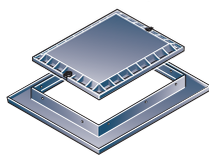
ADVANTAGES: Easy to install, maintenance free, with no need to paint. Loft access door panel offering an integral draft / vapour seal. Push up version is fitted with two catches to provide secure closing and prevent uplift. The hinged version is suitable for use with a telescopic loft ladder.

MATERIAL: White injection moulded polypropylene with integral insulation.

SIZES: All models meet or exceed the NHBC minimum opening size of 520 mm in any direction and suit 600 mm joist centres. They can be used with other joist centres by cutting a joist and trimming the opening in an approved manner.

Thermal Performance
Building Regulations Approved Document C 2004 Edition requires that in order to resist surface condensation and mould growth, a roof should be designed and constructed so that the thermal transmittance does not exceed 0.35 W/m²K at any point.

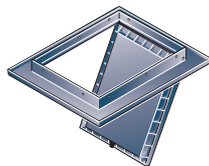
HDTRAPPU Push up version.



HDTRAPDDF Steel loft access door, fire rated to Class 0.



HDTRAPDD Drop down version.



ALSO AVAILABLE:
0.35 W/m²K rated Drop Down Code HDTRAP DD 35
0.35 W/m²K rated Push Up Code HDTRAP PU 35
NOTE: For lockable loft access doors please contact our sales office.