

Technical Data Sheet

ICON Drill Vent IDV25

PRODUCT



INSTALLATION

- Low level vents should be installed min of 125mm below DPC . High level 200-225mm below soffit.
- Drill a 25mm hole typically at 750mm centres and both high and low level. The hole should be drilled at an angle upwards to accommodate the 2.5 degree angle of the vent.
- The angle will minimise any wind driven rain entering the cavity.
- Insert and align the drill vent so the louvres are correctly positioned.
- Tap the vent into hole using a rubber mallet.
- Drill vents should be flush with wall surface



USES

- For use in external walls
- Provides ventilation and drainage for cavity
- For use in timber framed buildings
- Installed after completion of external wall

FEATURES & BENEFITS

- Provides ventilation and drainage without problems
- Eliminates damaged or locked weep vents during construction
- Used in new or refurbishment work
- Installed at an angle to prevent driving rain entering the cavity
- Quick and easy to install
- UV stable
- Available in Transparent, Beige and Terracotta
- Tested to EN13141-1
- Typically installed at 750mm c/c at high and low level

Product Details



Free Area	2500mm ² per unit
Size	25mm hole 70mm long
Material	Injection moulded polypropylene

Colour	Transparent, Beige & Terracotta
Code	IDV25

