

HTPOTW

PENETRATION SERIES PENETRATION ONLY
FOR FAN / RANGEHOOD THROUGH WALL



hometechTM
The Ventilation Specialists



SPECIFICATIONS

Air Flow	NA
Diameter	150dia
Duct Run	Back to back
Noise	NA
Install Location	Bathroom / Kitchen Connections
Minimum Clearance	NA
Rooms Served	One
Ventilation Type	Extract
Filter	NA
Control	NA
Power	NA
Add-ons	Rangehood Installation: If you wish to supply your own rangehood for installation, Hometech can undertake the installation of supplied rangehood as an optional extra for single room options.

PRODUCT DESCRIPTION

Through wall penetration and cowl. Installed as a "penetration only", ducting is left loose for connection to rangehood or fans installed by others.

KEY BENEFITS

- Trustworthy Solutions: Hometech's penetration only solutions give you a penetration option you can trust when you have other systems you need to use.
- Peace of mind: backed up by a 10-year leak proof guarantee

APPLICATIONS

*This system is suitable for, but not limited to the following areas:

- Penetration for applications where an alternative fan to the standard Hometech option needs to be used. Compatible with rangehoods and bathroom fans.

PRODUCT COMPLIANCE

- B2, E2
- BRANZ appraisal 665

ELECTRICAL

- NA

WARRANTY

- 10 Year LEAK PROOF GUARANTEE

Terms and conditions apply.

EXPANSIONS / ALTERNATIVES

- HTPOTR: Through roof option
- HTPOBH: Bulkhead option, includes duct

LIMITATIONS

- Penetration only systems are designed to allow you to work with Hometech's 10-year leak proof guarantee for your penetrations, while still using specific fans installed by others, or installed as a separable part of the contract by Hometech.

INSTALLATION

To be carried out by Hometech to manufacturer's recommendations:

- Installation of penetration only systems should be coordinated early with the contractor completing the rest of the install.

MAINTENANCE

- As there are no operable parts no maintenance is required.
- Fan's installed by others will have their own requirements.

CAD DRAWING

Full CAD drawing(s) available upon request

