HTBKBH EXTRACT SERIES BATHROOM KITS THROUGH WALL AND BULKHEAD





SPECIFICATIONS

Air Flow:	70I/s
Diameter:	150dia
Duct Run:	Up to 3m; through bulkhead or mid floor
Install Location:	Wet rooms
Minimum Clearance:	NA
Rooms Served:	Options for up to 2 rooms
Ventilation Type:	Extract
Filter:	Mechanical backdraft shutter No filter
Control:	Wall switch
Power	35w
Add-ons	TimerHumidity sensor

PRODUCT DESCRIPTION

Ceiling or wall mounted extract fan ducted through bulkhead or mid floor to exterior wall up to 3m.

KEY BENEFITS

- Flexible installation: Hometech kits give you more options for the location of your installation.
- Design assistance: Hometech staff are available to advise on design requirements and if required offer a design service suitable for PS1.

APPLICATIONS

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

- Ground floor / mid floor extract installations with ducting running through bulkhead or mid-floor.
- Bathrooms, toilets, laundries.

PRODUCT COMPLIANCE

- G4: Extract air volume exceeds 25l/s for bathrooms and/or 40l/s for laundries
- Healthy Homes: Bathroom Ventilation
- B2, E2

ELECTRICAL

- Electrical connection excluded.
- All fans to be connected to an isolating switch as per AS/NZS 3000:2018.

WARRANTY

- 1 Year fan motor warranty
- 10 Years for materials and workmanship

Terms and conditions apply.

EXPANSIONS / ALTERNATIVES

- HTBKBHFW : For fire rated exterior wall applications
- HTBKDU : For longer duct applications
- HTBKTW : for back to back through wall installations

LIMITATIONS

- Low voltage (SELZ) fan options should be used in Bathroom Electrical Zones 1 and 2 with remote mounted transformer installed beyond Zone 2.
- For installations over more than 3m speak to Hometech before specifying.

INSTALLATION

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

• Fire protection available that is compliant to AS/NZS 15304.4:2014.

MAINTENANCE

- At regular intervals following installation, the fan should be inspected and cleaned to ensure there is no build-up of dirt or other deposits. It is recommended this is done as part of a scheduled yearly maintenance program.
- The face can be cleaned without removal by wiping the inlets and front face with a damp cloth.
- If any problems arise, please contact your installation professional.

CAD DRAWING

Full CAD drawing(s) available upon request





