

Inspection Door - Air tight & Insulated

The Passive House Systems Timber Inspection Door.

A real winner when it comes to the prevention of heat loss with it's 80mm insulation and air impermeable seals.

Ideal for quickly and safely accessing storage space behind, for example, knee wall attic spaces. Supplied with a 2-point lock and a short reach operating pole for ease of use.

Advantages

- Well insulated (80mm of insulation).
- An air tight assembly (Class 4 to EN1026).
- Secured with a 2-point locking mechanism.
- · Quick and easy fitting.
- · Aesthetically adaptable with a paintable white lid finish.
- · Outer frame air tightness kit optional.
- · Easy to use with a short locking pole.

Dimensions

- 590mm x 590mm.
- 690mm x 690mm.
- 790mm x 540mm.
- 1090mm x 550mm.

Technical Data

Size:	590mmX590mm	690mmX690mm	790mmX540mm	1090mmX540mm
Opening:	600mmX600mm	700mmX700mm	800mmX550mm	1100mmX550mm
U-value:	0.4 W/m2.K; Ref: ISO 6949			
Air tightness:	Class 4; Ref: EN1026			







A poorly insulated and draught inspection door will result in significant heat loss and potential moisture damage in your attic space.

Always insist on a quality inspection door and ensure it is well fitted.