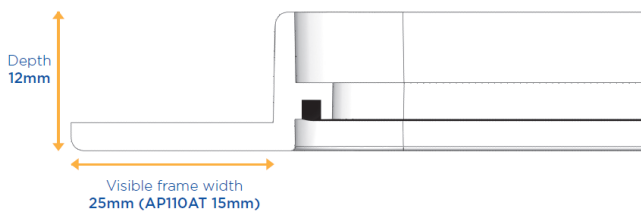


Technical Data Sheet

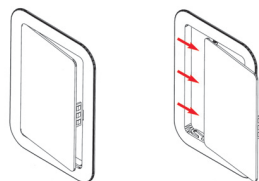
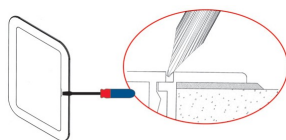
AIRTIGHT Plastic Access Panels

Product



INSTALLATION

- Cut hole to size, making sure it is straight and level
- Apply silicon or other suitable building grade adhesive to back of plastic frame
- Check which way you want the door to hinge
- Press firmly into place, checking it is straight and level as a twisted frame will effect the door closing correctly.
- Do not operate until adhesive has completely set
- To open door, use flat head screwdriver in slot and lever up
- To remove door, open door slightly and pull away from the hinge position maintaining door at a slight angle. Does not apply to AP110 which is clip fit.
- To replace door, reverse removal process.



USE

- Fully airtight and high level acoustic performance plastic access panel
- To provide simple, easy access through dry lined walls, ceilings, ducts and units to gain access to concealed plumbing, switches, valves, stopcocks, fuse boxes, controls and connectors

FEATURES & BENEFITS

- Unique airtight seal design reduces the air permeability to $0.00\text{m}^3/\text{h}\cdot\text{m}^2 @50\text{Pa}$
- Flush fit door panel that can be fully removed for maximum access
- Purpose made product saves time and money compared with traditional joiner-made products
- Factory finished allows painting
- Easy to fit requiring no heavy frame
- Catch clip closing system



Product Details

Product sizes	AP110AT - 115 x 165mm (4"x6") AP150AT - 155 x 235mm (6"x 9") AP200AT - 205 x 205mm (8"x8") AP300AT - 305 x 305mm (12"x12") AP450 - 470 x 470mm (18"x18") Frame fitting size as per dimensions
Acoustic Performance	31dB

Colour	White plastic textured finish Slight colour variation may occur between size and batch
Material	Door and frame are injection moulded in HIPS/ABS

