

ACCESS PANELS

Access Panels



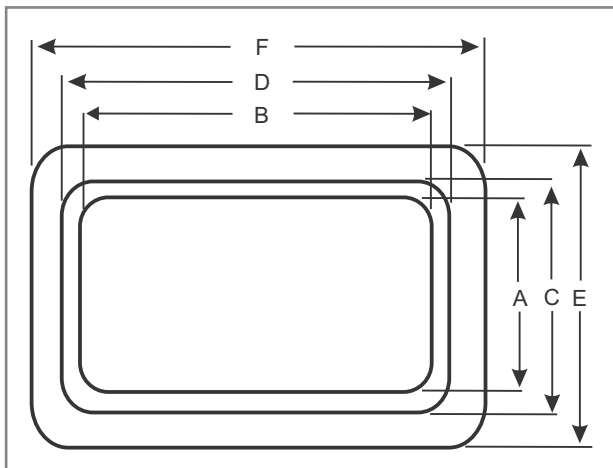
Access Panels

The 4 sizes of access panels provide a broad range of “accessibility options” for fire dampers, coils, filters and controls etc. The XL and L are designed for “torso entry” whereas the M and S for tow-handed and single handed access respectively. As the panels are deep formed they are dimensionally uniform and eliminate air leakage. The design enables fast installation and the plated sash fasteners allow for speedy and simple access.



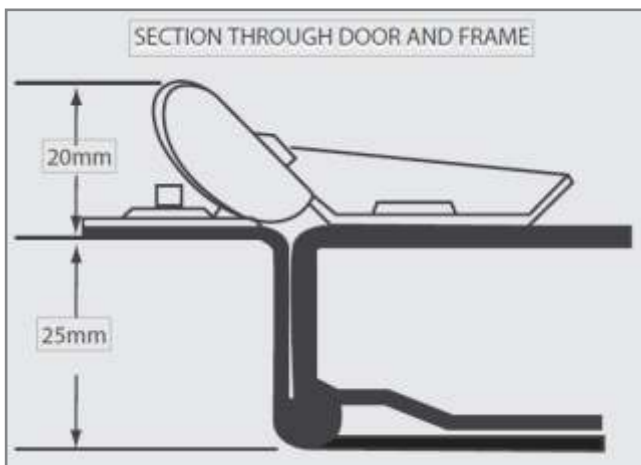
Construction

- Frame: 0.8mm Galvanised Steel
- Panel: Outer panel 0.8mm and inner panel 0.6mm Galvanised Steel
- Insulation: 25mm Fibreglass
- Gasket: Heat welded PVC Extrusion
- Fasteners: Sashtype Zinc Plated



	Entry	Panel/Door	Over Flange	Camplock
Model	A x B	C x D	E x F	(Pc)
S	117 x 207	146 x 236	184 x 293	2
M	198 x 332	238 x 370	289 x 425	2
L	325 x 460	364 x 499	418 x 550	4
XL	457 x 608	497 x 649	552 x 700	4

Dia, mm



Specifications

AAP insulated access panels shall be supplied and installed for access to all fire dampers etc mounted within the ductwork. Doors shall be deep drawn from prime quality galvanised steel and shall incorporate a heat welded tubular PVC gasket mechanically fixed to eliminate air leakage. Doors shall be removable and selected to match duct sizes. The maximum size door shall be installed to provide easiest access.