

ACCESS PANEL

Bullock manufactures this high quality product for the airconditioning industry. Used as an easy resealable way of gaining access to rigid air conditioning ducts and conditioner housings for equipment maintenance and cleaning purposes. Equipment such as fire dampers, smoke and volume dampers, variable air volume units (VAV), duct heaters, coils and filters can be accessible for compliance with building code standards.

Tested with fire dampers to AS1530.4-1997 to comply with AS4254-1995



GALVANISED ACCESS PANEL FEATURES

This product has been simply designed for ease of operation. Simply turn the galvanised steel sash cams provided on the panel to un-lock then remove from its frame

FRAME: Made from press formed galvanised steel 0.8mm - 1.0mm **PANEL:** 2 piece press formed 0.6mm - 0.8mm galvanised steel

SEAL: 1 piece heat welded PVC compression gasket formed to ensure an airtight seal **LOCKS:** 2 or 4 galvanised steel sash fasteners. Combining a specially designed hook

and cam system to give an airtight seal between the panel and its frame.

INSULATION: Thermal and accoustic 25mm fibreglass insulation is sealed airtight

within the sandwich panel via the PVC seal

304 OR 316 STAINLESS STEEL ACCESS PANEL FEATURES

This product has been simply designed for ease of operation. Simply turn the 304 or 316 stainless steel sash cams provided on the panel to un-lock then remove from its frame

FRAME: Made from fabricated 304 or 316 stainless steel **PANEL:** 2 piece fabricated 304 or 316 stainless steel

SEAL: E Glass Fibre Rope (EGT16)

LOCKS: 2 or 4 304 or 316 steel sash fasteners. Combining a specially designed hook and cam system to give an airtight seal between the panel and its frame.

INSULATION: Thermal and accoustic 25mm fibreglass insulation is sealed airtight

within the sandwich panel via the PVC seal





HIGH TEMPERATURE ACCESS PANEL FEATURES

This product has been simply designed for ease of operation. Simply turn the galvanised steel or stainless steel sash cams provided to un-lock then remove from its frame

FRAME: Made from press formed galvanised steel 0.8mm - 1.0mm or fabricated 304 or 316 stainless steel

PANEL: 2 piece press formed 0.6mm - 0.8mm galvanised steel or fabricated 304 or 316 stainless steel

SEAL: E Glass Fibre Rope (EGT16)

LOCKS: 2 or 4 galvanised steel or 304 or 316 stainless steel sash fasteners. Combining a specially designed hook and cam system to give an airtight seal between the panel and its frame.

INSULATION: Thermal and accoustic 25mm fibreglass insulation is sealed airtight

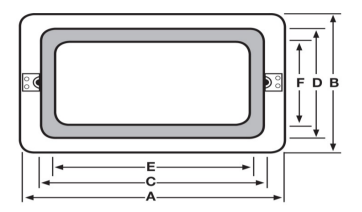
within the sandwich panel via the PVC seal

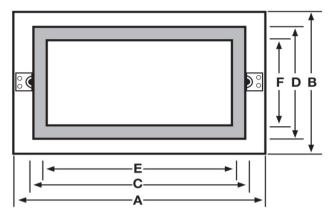




ACCESS PANEL

PRODUCT SIZES AND DIMENSIONAL DATA





Galvanised or Galvanised High Temperature

Stainless Steel or Stainless Steel High Temperature

MODEL		NOMINAL				CARTON	CARTON
NUMBER	PANEL	SIZE	AXB	CXD	EXF	QUANTITY	
0001	APO Galvanised Access Panel	650 x 500	700 x 550	650 x 502	607 x 458	3	19kg
0001/2	APO 304 Stainless Steel					1	6kg
0001/3	APO 316 Stainless Steel					1	6kg
0001/4	APO High Temperature					1	6kg
0011	AP1 Galvanised Access Panel	500 x 375	545 x 417	497 x 363	463 x 326	5	18.3kg
0011/2	AP1 304 Stainless Steel					1	4kg
0011/3	AP1 316 Stainless Steel					1	4kg
0011/4	AP1 High Temperature					1	4kg
0021	AP2 Galvanised Access Panel	375 x 250	422 x 285	369 x 238	330 x 196	10	18.5kg
0021/2	AP2 304 Stainless Steel					1	2kg
0021/3	AP2 316 Stainless Steel					1	2kg
0021/4	AP2 High Temperature					1	2kg
0031	AP3 Galvanised Access Panel	250 x 150	284 x 184	238 x 147	208 x 126	10	9.5kg
0031/2	AP3 304 Stainless Steel					1	1.5kg
0031/3	AP3 316 Stainless Steel					1	1.5kg
0031/4	AP3 High Temperature					1	1.5kg
APSPECIALS	APSPECIALS Access Panel Special - for odd sizes or combinations not listed above						

ORDERING INSTRUCTIONS

- 1. When ordering please nominate the following information:
- 2. Panel size (A X B)
- 3. Quantity of panels
- 4. Refer to separate brochure for larger size (AP4 and AP5)
- 5. Your local representatives details can be located at www.bullockmfg.com.au

