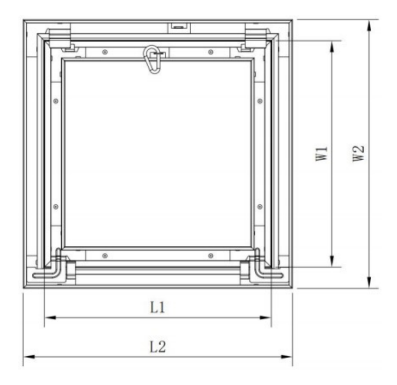


Product Name: Byson Drywall Access Panel – Ceiling

Product Code: BYDAPCE58, BYDAPCE12

## **General Schematic**



### **Definitions**

Neck size: Size of the opening that would be cut into the wall/ceiling to install the access panel. Depicted

via L1, W1 in schematic

Overall size: Total size of access panel as visible once installed. Depicted via L2, W2

Opening size: Cited in listing title. Size of opening available for access once panel is installed



#### Size chart

Product number	Opening size (in)	Opening size (mm)	Neck size L1XW1 (mm)	Overall size L2XW2 (mm)
BYDAPCE58-0808	8X8	200X200	208X208	258X258
BYDAPCE12-0808				
BYDAPCE58-1212	12X12	300X300	308X308	358X358
BYDAPCE12-1212				
BYDAPCE58-1616	16X16	400X400	408X408	458X458
BYDAPCE12-1616				
BYDAPCE58-1818	18X18	450x450	458X458	508X508
BYDAPCE12-1818				
BYDAPCE58-2020	20X20	500X500	508X508	558X558
BYDAPCE12-2020				
BYDAPCE58-2424	24X24	600X600	608X608	658X658
BYDAPCE12-2424				

# Other specifications:

- · Aluminum profile frame
- White powder coating finish
- 15mm (~5/8") or 12.5mm (~1/2") moisture resistant gypsum board (product numbers BYDAPCE58 and BYDAPCE12 respectively)
- Mini latch push to open
- Safety wire and hook
- Sealing strips between inner and outer frames
- Hinge door fully removable
- Made in China

#### **Installation Guidance**

- 1. Measure neck size of access panel
- 2. Cut hole on wall +5mm larger than neck size
- 3. Remove the door from the panel frame
- 4. Fit the frame to the hole
- 5. Fix frame on the drywall using drywall screws
- 6. Replace the door on the frame
- 7. For applications where panel is to match the surrounding wall, finish the door as with normal drywall finishing, ie mudding, sanding and painting