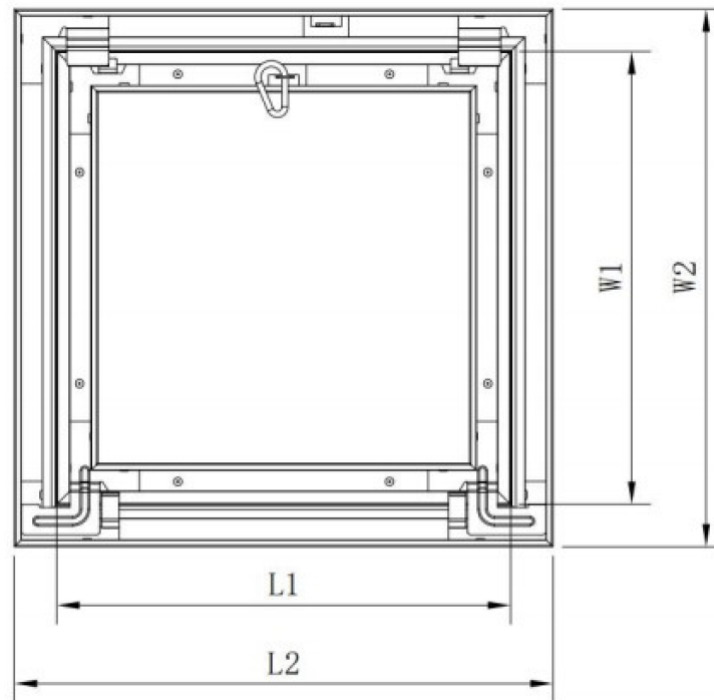




Product Name: Byson Drywall Access Panel – Ceiling
Product Code: BYDAPCE58, BYDAPCE12

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 BYDAPCE12-0808	8X8	200X200	208X208	258X258
BYDAPCE58-1212 BYDAPCE12-1212	12X12	300X300	308X308	358X358
BYDAPCE58-1616 BYDAPCE12-1616	16X16	400X400	408X408	458X458
BYDAPCE58-1818 BYDAPCE12-1818	18X18	450X450	458X458	508X508
BYDAPCE58-2020 BYDAPCE12-2020	20X20	500X500	508X508	558X558
BYDAPCE58-2424 BYDAPCE12-2424	24X24	600X600	608X608	658X658

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