

E-Mail:-info@metalcraft ceiling.com

INTRODUCTION

Our customers, employees and subcontractors are the reasons for our existence. We will take all necessary precautions in order to render our work environments more secure and healthy and we will prioritize maintenance of such precautions. We will abide by the legal legislations and work safety regulations in effect at our country and in other countries where we are active.

With Timely services and guaranteed quality in the building materials business, our products have won us an excellent reputation among customers.

Metal Craft, a model enterprise as regards the customer satisfaction and a pioneer firm as regards quality and work safety by virtue of the experienced and educated personnel

Following the principle we will provide the best services and the best products, we wish to sincerely establish good relationships with Customers from all over the world!

For our other ceiling products enquiry please visit our website.



WE ARE COMMINTED TO PROVIDE THE BEST LOCK SYSTEM FOR ACCESS PANEL IN OUR INDUSTRY, WE USE THE CONCEALED MACHNICAL TOUCH LATCH WITH THE SUSTAINABLE QUALITY.

ACCESS PANEL MANUFACTURING

METAL CRAFT access Panels are Manufactured Under METAL CRAFT Group Of companies Provides complete range of Building material for Drywall, Ceiling and decoration Products across the Globe. We are one Partner to all solution.

METAL CRAFT Access Panel with Gypsum Board!

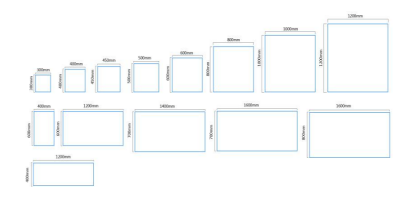
Are you looking for access panel or Push up doors with Gypsum Board for your Coming project? Our access panels Brings secure entrance points for crawlspace, plumbing or renovation jobs for your ceiling or drywall. They are engineered for a clean final finish and will last for a very long time. Access panels are useful in a wide range of commercial and residential locations. Another great benefit to these panels is they provide an aesthetically pleasing way to hide your cables, unsightly wires, and even water vales. It provides complete access to your ceiling and drywalls.

METAL CRAFT Group offers different types of Push Up door/panels in our inventory, including Normal access panels, Moisture Rated access Panels, fire rated Panels and more.

If you have any questions or concerns about our designs or sizes of access Panels, please contact our customer representative for more information.

"You want the best, We Produce the Best!

Access panel with different sizes are available we can manufacture your custom size upon technical evaluation and Minimum order quantity.



Get your project started: Order access panels factorydirect!

METAL CRAFT ACCESS PANEL METAL CRAFT ACCESS PANEL PUSH UP DOORS

Virtually Invisible Access



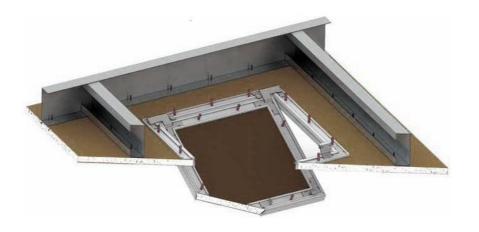
Keyed



METAL CRAFT ACCESS PANEL SIZE CONSULTATION

Access Panel with Single Leaf Doors

Standard sizes from 2" x 2" to 24" x 36"



Custom Sizes in increments of 1/16"



Single Door custom sizes Example of Custom Size 27" x 54", 14½" x 28", 6¼" x 42"

Minimum dimension of length or width is 2". Door sizes can be in increments of 1/16". Larger access panels may need to be manufactured as two leaf doors or more.

Standard 200 x 200 MM 300 x 300 MM 400 x 400 MM 400 x 450 MM 450 x 450 MM 500 x 500 MM 600 x 600 MM 600 x 1200 MM 800 x 800 MM 1000 x 1000 MM 1400 x 700 MM 1600 x 800 MM 1000 x 1000 MM
<u>Standard</u> Sizes
200 x 200 MM
300 x 300 MM
400 x 400 MM
450 x 450 MM
500 x 500 MM
600 x 600 MM
600 x 1200 MM
800 x 800 MM
1000 x 1000 MM
1400 x 700 MM
1600 x 800 MM
<u>Installation</u> <u>View</u>



METAL CRAFT ACCESS PANEL MULTI_LEAF DOORS

Access Panel with Multi-leaf Doors

Multi Leaf Custom Doors: Multi leaf access panels shall be used to achieve a Large Clear opening. There are no cross bars required.

1. Butter Fly Style



2. Classic Door





Multi-leaf Door Custom Sizes:

- Multi-leaf doors can be customized to suit most large openings
- 2. Multiple, hinge less, fully removable sections
- 3. No Centre Bar
- Double leaf doors typically hinge in the center
- 5. Door leaves can be removed for full access

Examples of custom sizes



METAL CRAFT ACCESS PANEL RANGE

Virtually Invisible Panel designed for Ceiling and Drywall

The METAL CRAFT Access Panel is a gypsum wallboard access panel with concealed hardware that blends seamlessly into your wall or ceiling. Once installed and finished to match the surrounding area, a clean 1/16" reveal is all that remains visible. All elegant and functional surface treatments can be applied. The METAL **CRAFT Access Panel** is available in a wide range of custom sizes for your different areas conditions.

Our range of Access Panels:

- 1. Moisture Rated Access Panel: Moisture rated access Panel Are made up With Aluminum Frame and Moisture Rated Gypsum plaster Board.
- 2. Fire Rated Access Panel: Moisture rated access Panel are made upwith Aluminum Frame and Fire Rated Gypsum plaster Board
- 3. Normal Gypsum Board Access Panel: Moisture rated access Panel are Made up with Aluminum Frame and Normal Gypsum plaster Board

Our designs are Decorous and visually appealing. The panels are easily finished to match surrounding areas - whether with tile, wallpaper, paint or veneer. The METAL CRAFT Quality of Access panel has Become the industry standard for Major Construction Projects.

FOR IN USE

- 1. All assemblies clad in gypsum wallboard, 1/2" or 5/8"
- 2. Wall or ceiling installation
- 3. New construction or repairs
- 4. Rough openings in GWB independent of ioists/studs
- 5. Custom size
- 6. Its applicable to Fire and Non fire Rated Areas

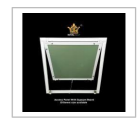
1. Virtually invisible access opening

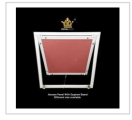
BENEFITS

- 2. 1/16" (2 mm) visible gap
- 3. Clean, continuous surfaces without visible hardware
- 4. Variety of finishing options
- 5. Superior acoustics with gasket and mass of GWB in door
- 6. Maximum clearance with removable door leaf
- 7. Custom sizes, custom inlays, and custom hardware

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METAL CRAFT ACCESS PANEL CUSTOM SOLUTIONS

Design Consultation

Customized inlay Design Option

- 1. Additional GWB Layers
- 2. Tile Backer Board
- 3. Acoustical Inlay Options
- 4. Cement Board
- 5. Imperial Veneer Plasterboard
- 6. Fiberboard (MDF)
- 7. Preparation Wood Inlay/Veneer
- 8. White Pvc laminate

Standard Features

- 1. Concealed mechanical touch latch
- 2. Moisture and mold resistant GWB inlay
- 3. Strong concealed aluminium frame and hardware
- 4. Removable door leaf with safety cables
- 5. EPDM rubber perimeter gasket (air and smoke tight)

CAM

latch

Latch

Options



Touch Latch

Keyed

TORX latch









IMPERIAL SIZE CHART FOR STANDARD SIZES

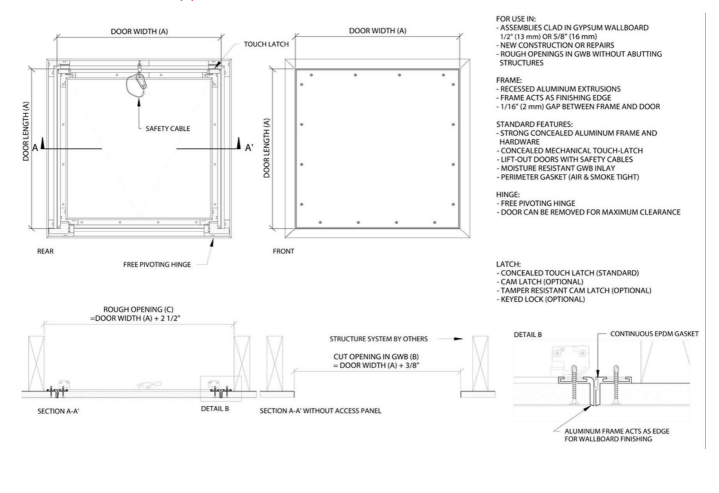
А	В	С	
Door Size (A) Width x Length	Cut Opening in GWB (B) Width x Length	Rough Opening (C) Width x Length	
6" x 6"	6 3/8" x 6 3/8"	8 1/2" x 8 1/2"	
8" x 8"	8 3/8" x 8 3/8"	10 1/2" x 10 1/2"	
10" x 10"	10 3/8" x 10 3/8"	12 1/2" x 12 1/2"	
12" x 12"	12 3/8" x 12 3/8"	14 1/2" x 14 1/2"	
14" x 14"	14 3/8" x 14 3/8"	16 1/2" x 16 1/2"	
16" x 16"	16 3/8" x 16 3/8"	18 1/2" x 18 1/2"	
18" x 18"	18 3/8" x 18 3/8"	20 1/2" x 20 1/2"	
20" x 20"	20 3/8" x 20 3/8"	22 1/2" x 22 1/2"	
24" x 24"	24 3/8" x 24 3/8"	26 1/2" x 26 1/2"	
24" x 36"	24 3/8" x 36 3/8"	26 1/2" x 38 1/2"	
Inside dimensions, opening in door frame	Door size (A) + 3/8"	Door size (A) + 2 1/2" Allows 1/8" play on either side	

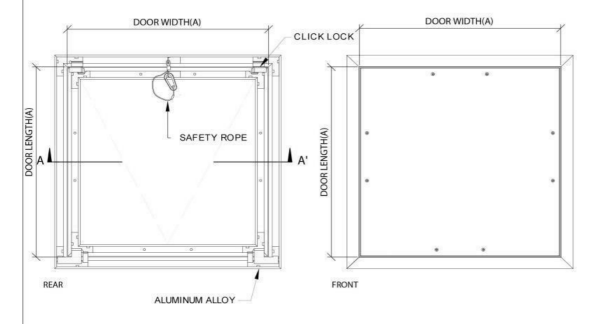
METRIC SIZE CHART FOR STANDARD SIZES

Α	В	С	
Door Size (A) Width x Length	Cut Opening in GWB (B) Width x Length	Rough Opening (C) Width x Length	
152 mm x 152 mm	162 mm x 162 mm	216 mm x 216 mm	
203 mm x 203 mm	213 mm x 213 mm	267 mm x 267 mm	
254 mm x 254 mm	264 mm x 264 mm	318 mm x 318 mm	
305 mm x 305 mm	315 mm x 315 mm	369 mm x 369 mm	
356 mm x 356 mm	366 mm x 366 mm	420 mm x 420 mm	
406 mm x 406 mm	416 mm x 416 mm	470 mm x 470 mm	
457 mm x 457 mm	467 mm x 467 mm	521 mm x 521 mm	
508 mm x 508 mm	518 mm x 518 mm	572 mm x 572 mm	
610 mm x 610 mm	620 mm x 620 mm	674 mm x 674 mm	
610 mm x 914 mm	620 mm x 924 mm	674 mm x 978 mm	
Inside dimensions, opening in door frame	Door size (A) + 3/8"	Door size (A) + 2 1/2" Allows 1/8" play on either side	

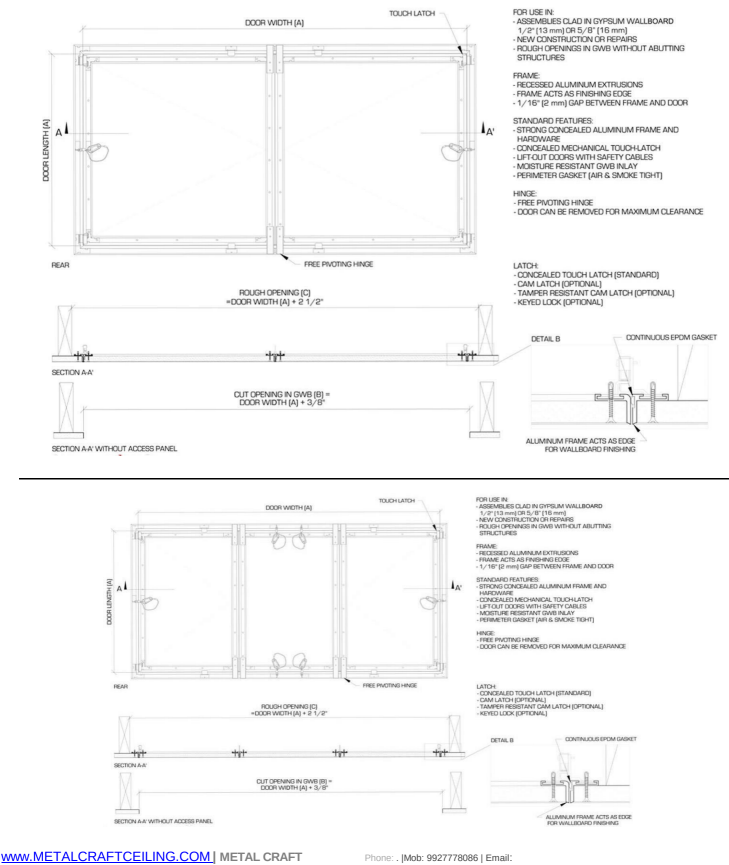


Note : Access door sizes are based on inside dimensions, door size (A)









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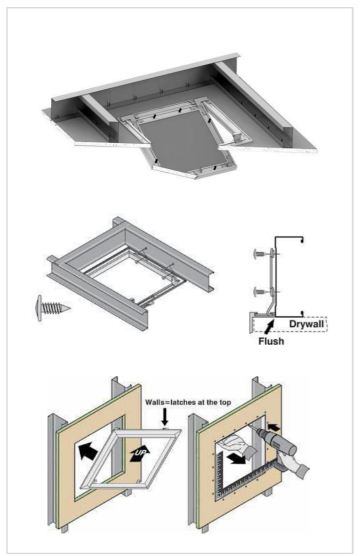


METAL CRAFT ACCESS PANEL Installation Method

Installation Method

The framing should be placed correctly around the opening in the drywall for the access panel. Drywall is linked to the studs as usual but overlaps to create a lip to bring the access panel outer frame. The cut Opening required for the access panel is cut and the frame angled through the opening and attached according to the information on in the Image.

Ex: For a Model Number 12" x 12" clear opening, the minimum spacing of the framing is 14 1/2" with 1 1/4" on either side of the opening. The maximum spacing is 20" with 4" maximum on either side of the opening. The distance to the studs does not have to be the same as long as the framing is within the maximum and minimum dimensions.



Step 1: Locate the Fixture

Whatever needs accessing, make sure you know exactly where it is. Ideally, before you hung the drywall you took accurate measurements of the fixture's location, whether it is a valve, wiring hub or removable pipe cap. That way, when cutting the drywall, you will know precisely where to install the access panel. Otherwise, the process will be somewhat blind. If you cut into the drywall but make a mistake, you will have to patch it. Basically, it is best if you know the precise location of what you need to access.

Step 2: Cut a Small Hole in the Drywall

Check your measurements by cutting a small hole into the drywall right at the point the fixture should be. Use the drywall saw. This starter hole will let you know where you should install the access panel.

Step 3: Trace the Access Panel Frame

Hold the access panel frame in position against the wall. Make sure it is even and trace along the inside edge. The small hole you first cut should be contained within the traced box.

Step 4: Cut Out just Around the Traced Area

Once again, take the drywall saw and cut just outside of the traced area. The lip of the access panel frame requires that the hole be a bit bigger on all four sides to allow it to fit in. The extra size should be no more than $\frac{1}{4}$ inch on all sides.

Step 5: Fit the Frame

Test out the frame to make sure it fits snugly in the cut-out hole. If it is too tight a fit, take the drywall saw and saw along the edges of the cut to make the hole bigger. Be careful not to make the hole too big, though.

Step 6: screw the Frame to Drywall

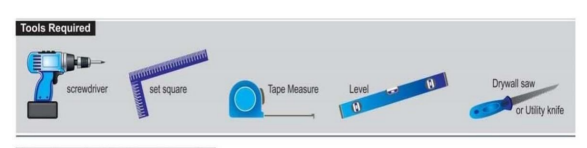
Screw the Drywall screw to the frame on the drywall edge where access panel is located. With the screw in place, put the frame into the opening and press it against the drywall. Be sure that all sides of the frame contact the drywall equally.

Step 7: Finish the Frame

By applying the gypsum plaster on the edge of the opening door Frame through which the cut area of the plaster board can make it more fished and the gap of the frame will be not visible from 1.5 Mtr, after finish the frame

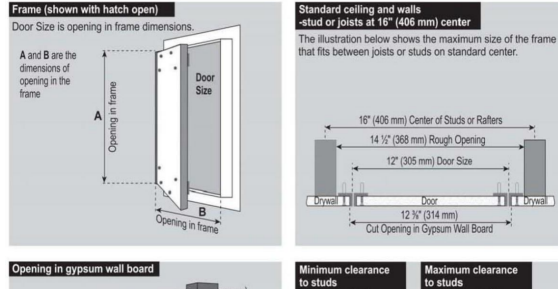


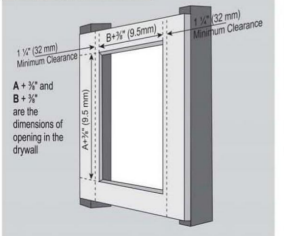
METAL CRAFT ACCESS PANEL INSTALLATION INSTRUCTIONS

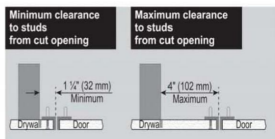


Measuring and cutting the rough opening:

- Determine the location for the Access Panel and note the position of studs or joists.
- 2 Measure the inside dimensions of the frame (not the door). Add 3/8" (9.5mm) to each dimension.







Drywall

3 Mark a pair of base lines 90° to each other on the ceiling or wall where the hole will be. These must be a minimum of 1 1/4" (32 mm) and a maximum of 4" (102 mm) away from a stud or joist. Mark the opposite sides using the dimensions in Step 2. Accurate marking is very important and make sure that the lines are square.

Cut the opening with a knife, saw or drywall cutter. Make 4 sure the edges are clean.



METAL CRAFT ACCESS PANEL SPECIFICATIONS

Model Name:	METAL CRAFT ACCESS PANEL for Drywall and Ceiling
Descriptio n:	 METAL CRAFT ACCESS PANEL are virtually invisible access panel installs flush with wall and ceiling finishes. Finished panels leave not more than a 1/16" shadow/gap on finished Surfaces. Hardware-free finish, opens with concealed touch latches. May be removed for full access, complete with safety catches. Suitable for new Construction and repairs. Panels arrive ready for installation with factory Installed gypsum board inlay. Door panel receives the same finish as the Surrounding surface. Aluminium extrusion with gypsum board installed, No corrosive hardware, safety devices, installation kit, and bracing where needed. Standard: touch latch. Options: keyed latch, special board, acoustic backing. Panel drywall inlay shall equal the same specifications as wall and Ceilings.
Finishin g:	backing. I after dry wait initaly shall equal the same specifications as wait and beinings.
Dimension s:	Standard sizes: 3" x 3", 4" x 4", 6" x 6", 8" x 8", 10" x 10", 12" x 12", 14" x 14", 16" x 16", 18" x 18", 20" x 20", 24" x 24", 24" x 36". We can manufacture custom sizes upon technical evaluation and Minimum Order
Sizin g:	quantity. For a proper fit, the rough opening has to be 2 1/2" wider and longer than the door size, to a maximum of 8". Cut opening in the gypsum wallboard will be the door size
Propertie s:	 + 3/8". 1.Corners of exterior and interior frames reinforced through non-corrosive galvanized steel angles. 2. Flap is secured by the galvanized angle on the high side 3. Open and close by applying pressure on the latch side.
Removable Flap: Additional	 Continuous white seal (about 1 mm thick) between frame and flap. The flap is to be finished co-extensive with surrounding surface.
Feature: Material:	Exterior and interior frames made from stable aluminium profile.
Material crew:	Phosphate, rust-prevented, pike protected with cap, distance max 20 cm from screw to screw.
Aluminum Profile:	ALMGF / 0.5 F22 Connecting Parts: Galvanized steel, 1.5 - 2 mm
	Also available in specialized designs: Rubber Seal, Cylinder Lock, Square Tumbler Lock



METAL CRAFT ACCESS PANEL LEED STATEMENT

LEED for METAL CRAFT Access Panels with Gypsum Board Inlay

METAL CRAFT Group is comprehensive Enterprise manufacturing Ceiling and Decoration Building Material since a decade. We are a professional Manufacture of **METAL CRAFT Access Panel** and Access doors Head quarter In Agra, established in India. We are supplying our access Panel across the Country.

At <u>METAL CRAFT Access Panel Solutions</u>, we are proud to be the most customer-responsive <u>Access</u> <u>panel company</u> in the Industry. We accomplish this by being both the manufacturer and distributor of access panels and access doors which allows us to provide short production lead times, custom sizes, and superior delivery logistic. We are ready to assist in your LEED certification documentation.

Importing	Shandong Pingyi Industrial Area,
Location	China.

METAL CRAFT - Our Products are Tested and Certified by world renowned agencies.

Recycling Content

Material

Quality

Material content By Weight	Total %	Post-industrial Recycled Content	Post-consumer Recycled Content	Recycled %
Aluminium Extrusion	23%	25%		5.8%
Steel Hardware	7%	50%		3.5%
Gypsum board	70%		21%	14.7%
Total Weight	100%			24%

* Vendors report recycling content up to 90%, but this figure can vary

The above data refers to a 24" x 24" (610mm x 610mm) panel. Other sizes present a similar distribution.

METAL CRAFT | Add:20/210 SIRKI MANDI, LOHA MANDI, AGRA-282010