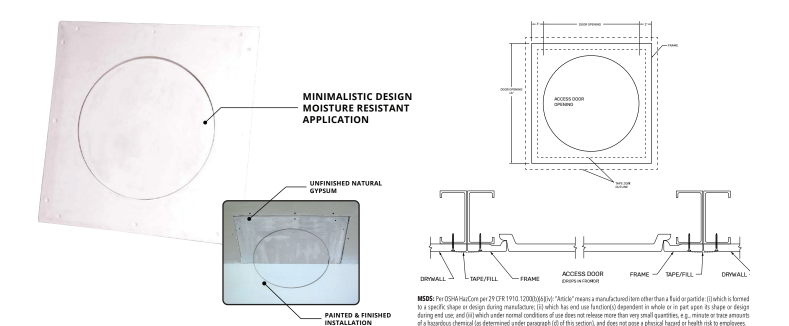


# **GF 5200 ROUND (GFRG) PANEL**

**FOR CEILINGS** 



### PRODUCT DETAILS



#### **CONSTRUCTION**

Door & Trim: Glass Fiber Reinforced Gypsum (GFRG) based design can't rust and blends seamlessly with new or retrofitted drywall ceilings. The design of the panel ensures that your aesthetic style is noticed, and not your access

Finish: Unpainted natural GFRG. Paintable surface.

No Hinge: Drops in from top.

Ceiling Installation: Access panels installed with standard supplies: screws are #6 buglehead and joints use standard tape and joint compound. Substrate material is determined by the job site.

Physical Properties: 1/8" to 3'16" shell thickness, fastener test pull out (wood studs: 525 lbs. avg. and metal studs: 215 lbs. avg.). Fasteners push thru test: 350 lbs avg. Fuel Contribution (ASTM E84 80):0. Flame spread (ASTM E84 80): 0, Combustion (ASTM E84 80): non combustible. Non rated.

#### **DURABILITY**

The innovative round drop in access panel made of Glass Fiber Reinforced Gypsum (GFRG) ceiling panel, specified for residential and commercial applications where discreet, concealed access is desired. Showcasing a stealth appearance, designed to blend seamlessly into drywall ceiling when circular light fixtures, speakers, or smoke detectors are being used to maintain the aesthetic theme in the design.

SEE BACK OF SHEET FOR PRODUCT SIZES AND OPTIONS

of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.



## **PRODUCT SIZES**

GF 5200 ROUND (GFRG) PANEL

☐ Gasket on 4 sides of Neoprene

X	Model Number	Door Size W x H	Rough Opening	Ship Wt. Lbs.					
	GF 5200	12 x 12	18 x 18	5					
	GF 5200	16 x 16	22 x 22	8.5					
	GF 5200	24 x 24	30 x 30	13					
	GF 5200	30 x 30	36 x 36	15					

EPDM:SBR. Meets ASTM D 1056: SCE 41, RE 41, 2A1: substrate UL 94HF 1 recognized

## **OPTIONS**

Custom Size:

**Gasket:** 

oject: ntractor:							 •		0 0	0 0	Da	te:	0 0			
	 		 					 _								

 $_{-}$  Quantity:  $_{-}$ 

\_ App Initials: \_