

DESCRIPTION

The premium flush mounted vent and grille cover is an innovative flush access door for walls and ceilings. It is designed for installation in drywall, plaster, masonry, tile or any flush surface.

The door panel has a machined outer edge to allow for screws, tape, and drywall compound. It can be easily installed, and comes in prime coated white.

Not only that this panel is fire rated thus making it non-flammable, but it is also impact, moisture, water, and mold resistant!

This product is not only eco-friendly manufactured, but it also non-hazardous with triple fiber reinforced cement board.

APPLICATION

- Designed for ½" thick drywall for a permanent installation.

- Low and high wall installations.

FEATURES

- Triple Fibre Reinforced Cement Board. - Easy Installation, primed and ready for paint.

- Machined outer edge to allow for screws, tape and drywall compound.

- 20 degree angled vent slots for directional venting.
- Fire Rated, Non-Flammable
- Impact Resistant.
- Moisture and Water Resistant, Mold Resistant.

- Eco- Friendly Manufacturing and Non-Hazardous.

SPECIFICATIONS

- Over 41 square inches (265 Square CM) of open area.
- Slot Size .32" x 5.8" (8mm x 147mm) - 22 Slots total

- Slot Angle - 20 degrees

- Overall dimensions ½" x 16" x 113/s"
- (12mm x 406mm x 287mm)

For a complete list of options visit www.BestAccessDoors.ca



To view Pricing and Additional Product Info.

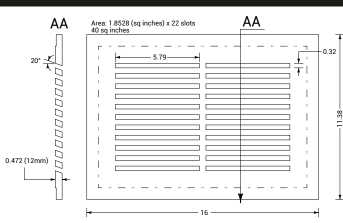
SUBMITTAL/TECHNICAL DATA SHEET

SKU: **BAC-IG-C14 PREMIUM FLUSH MOUNTED VENT & GRILLE COVERS** PERMANENT COLD AIR RETURN

Long to the second s	-	 -	
I make a subscription of the subscription of t	and in case		
-	-	 -	
Research Concession of the local division of	-	 	
-	-		
-			
And other Designation of the local division of the local divisiono	10		
Management of the local division of the			

DIMENSIONS AND APPEARANCE









Material Information:

Raw Material - Magnesium sulphate cement, plant fibre, glass fibre cloth, perlite Density - 0.95 g/cubic cm Water Content - 12% Chloridelon Content - 0% Formaldehyde Release - 0% Asbestos Content - 0% Fire resistance: Incombustibility A1 Class(GB8624-2006/EN13501-1) Water Absorption - 27% Resistant Bending Strength - 8 MPa Impact Resistance - 1.5 J/m Nail - Withdrawal strength - 16 N/mm Water Permeability - No water vapour after 24hour's test Refractoriness (Pvrometriccone Test) - 4H pH Value - 6.7{8.0} Thermal conductivity - 0.2 W/(mK) Moisture Movement - 0 25 % Heat Shrinkage Rate - 0.05 Freeze Thaw - No distortion after 25 repeated cycles of freezing and thawing.

PROJECT DATA Custom Sizes Available - Fast! PROJECT NAME QTY w н OPTIONS ARCHITECT DEALER CONTRACTOR LOCATION SPECIAL INSTRUCTIONS DATE SUBMITTAL APPROVAL TAGGING INSTRUCTIONS (signature or stamp)





385 WILSON STREET EAST, SUITE 302 ANCASTER, ON, L9G 2C1 CANADA

WEBSITE:

www.BestAccessDoors.ca

