TECHNICAL DATA SHEET • SPECIFICATIONS

FLUSH UNIVERSAL ACCESS DOOR WITH DRYWALL BEAD FLANGE Screwdriver latch, pin hinge

AHD-GYP-00

INSTALLATION

Technical drawing AHD-GYP-00

Stud

Pin hinge

Screwdriver cam lock

1 1/2"

Drywall corner bead

STANDARD DIMENSIONS AND APPEARANCE

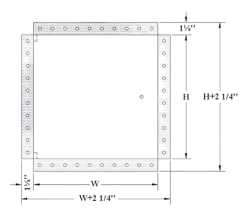
Dimensions • W X H		Number of locks		Weight			
inches	mm		lbs	KG			
8 x 8	203 x 203	1	3.1	1.4			
10 x 10	254 x 254	1	4.2	1.8			
12 x 12	304 x 304	1	5.4	2.3			
14 x 14	356 x 356	1	6.8	3.2			
16 x 16	406 x 406	1	8.3	3.6			
18 x 18	457 x 457	1	10.1	4.5			
18 x 24	457 x 609	1	12.7	5.4			
22 x 22	558 x 558	1	14.1	5.9			
24 x 24	609 x 609	1	16.1	6.8			
24 x 36	609 x 914	2	23.3	10.6			
Vour add sizes: Made in 5 days							

Rough wall opening is door size + 1/4" or + 6 mm

OTHER TECHNICAL INFORMATION

Piano hinge on doors over 24 inches (height or width)

The HHD-GYP model is recommended for over 1296 sq. inches



DESCRIPTION AND MATERIAL SPECIFICATION

Material	16 gauge cold rolled steel
Hinge	Hot-rolled and stamped pin hinge, located on the second dimension (height)
Lock / Latch	Screwdriver operated cam latch in cold rolled steel
Finish	High quality white powder coat primer
Packaging	Individually wrapped, 1 door per box
Flange	22-gauge galvanized steel, 1 %" drywall bead flange
Frame	1 ½" in depth, made of cold rolled steel

POPULAR OPTIONS

For complete list of options go to ${\bf cendrex.com}$

Lock / Latch	Key-operated cylinder cam latch (-10), mortise cam latch preparation (-15, cylinder optional), hex head cam latch (-50)
Handle	4" handle-operated cam latch (-20), 4" handle and key operated cam latch (-25)
Material	Stainless steel (SS)



PROJET DATA

Project:	Date:	QTY	W	н
Architech:				
Dealer:				
Contractor:				
Location:				

Tagging instructions:

Special instructions:

Options:

Submittal approval: (Signature or stamp)



TECHNICAL DATA SHEET • OPTIONS

OPTIONS

This comprehensive list includes all available options. Please consult our catalog or contact our customer service to verify the feasibility of your chosen combination.

LOW SECURITY LOCKING MECHANISM



Screwdriver operated cam latch



220 Screwdriver operated cylinder Cam latch



Ring/tool key operated slam latch



Hex head slam latch and ring key operated slam latch



Slide latch



Allen hex head cam latch

HANDLES



WITH KEY - 4" handle and key operated cam latch



Key-operated recessed handle cam latch with cap over key path



WITHOUT KEY - 4" handle operated cam latch



WITHOUT KEY - 4" handle operated slam latch



WITHOUT KEY Fixed 4" handle



WITHOUT KEY - L handle

MEDIUM SECURITY LOCKING **MECHANISM**



Key-operated cylinder cam latch



15 Mortise cam latch preparation 15C

Mortise cam latch preparation, keyed differently 15CKA Mortise cam latch preparation,

keyed alike



Mortise slam latch



Mortise slam latch with cylinder 85CKA

Mortise slam latch cylinder keyed alike



Pinned hex head cam latch



Cylinder cam latch, keyed differently



MATERIALS



Galvanneal steel



AL Aluminum



Stainless steel



Cold rolled steel

HIGH SECURITY LOCKING MECHANISM



Mortise deadbolt lock



Mortise Deadbolt Lock with Cylinder, keyed differently

Mortise deadbolt lock with cylinder, keyed alike



Inside release thumbturn for mortise deadbolt lock



Mortise preparation for detention deadbolt lock



Detention deadbolt lock



CIDetention deadbolt Key

OTHERS



60 Gasket



160 Holding cable



240 Masonry anchors



Last updated: May, 14 2024