

TECHNICAL DATA SHEET • SPECIFICATIONS

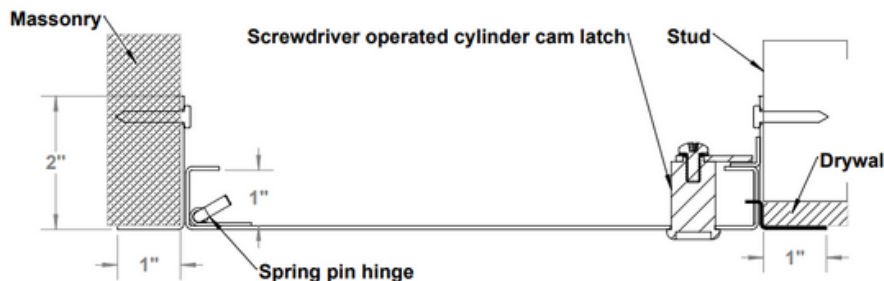
LARGE OPENING REMOVABLE 20 GA ACCESS DOOR WITH EXPOSED FLANGE

Screwdriver-operated cam latch, spring pin hinge

AHU-00

INSTALLATION

Technical drawing AHU-00



STANDARD DIMENSIONS AND APPEARANCE

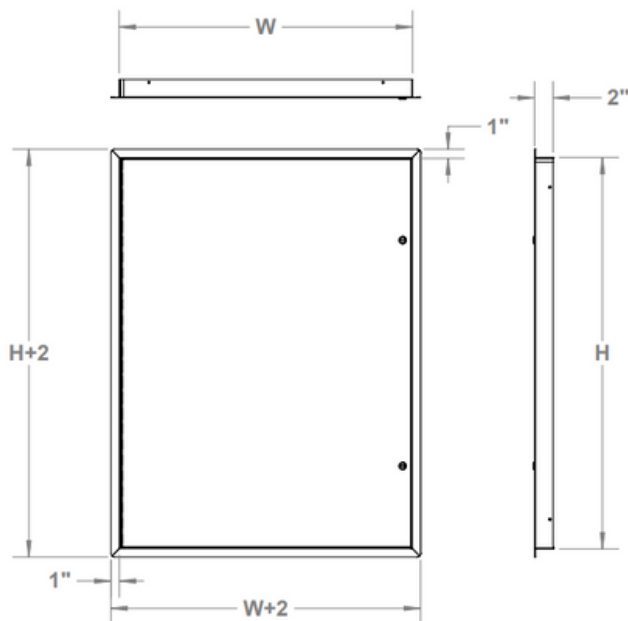
Dimensions • W X H		Number of locks		Weight	
inches	mm			lbs	KG
30 x 66	762 x 1676	2		40.3	18.2
30 x 72	762 x 1828	2		43.4	19.6
36 x 72	914 x 1828	2		49.0	22.2
48 x 48	1219 x 1219	2		43.1	19.5

Your odd sizes: Made in 5 days

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

OTHER TECHNICAL INFORMATION

Maximum dimensions: W ≤ 96 in, H ≤ 96 in, and W × H ≤ 2880 in².



PROJECT DATA

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

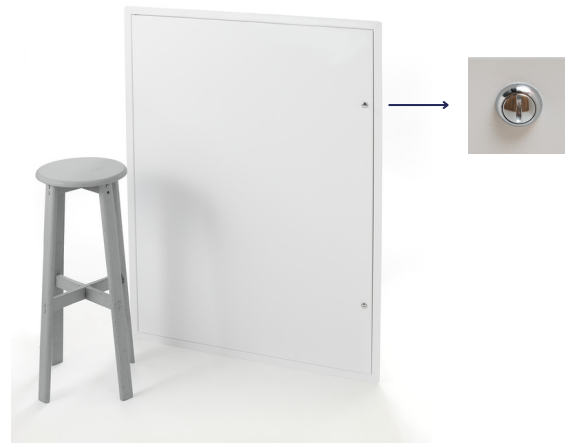
DESCRIPTION AND MATERIAL SPECIFICATION

Material	Cold-rolled steel, 20-gauge door, and 16-gauge frame
Hinge	Pin and spring pin hinge, located in the second dimension (height)
Lock / Latch	Screwdriver-operated cam latch
Finish	High quality white powder coat primer
Packaging	Individually wrapped, 1 door per box

POPULAR OPTIONS

For complete list of options go to cendrex.com

Lock / Latch	Key-operated cylinder cam latch (-10), mortise slam latch (-85, cylinder optional), mortise deadbolt lock (-40, cylinder optional)
Handle	4" handle-operated cam latch (-20), fixed 4" handle (-21), 4" handle-operated slam latch (-22), 4" handle and key operated cam latch (-25)
Material	Stainless Steel (SS), Galvanneal steel (GS)
Other	Holding cable (-160), double-leaf (-180)



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

	35 <input type="checkbox"/> Screwdriver operated cam latch
	220 <input type="checkbox"/> Screwdriver operated cylinder Cam latch
	80 <input type="checkbox"/> Ring/tool key operated slam latch
	55 <input type="checkbox"/> Hex head slam latch and ring key operated slam latch
	30 <input type="checkbox"/> Slide latch
	50 <input type="checkbox"/> Allen hex head cam latch

HANDLES

	25 <input type="checkbox"/> WITH KEY - 4" handle and key operated cam latch
	100K <input type="checkbox"/> Key-operated recessed handle cam latch with cap over key path
	20 <input type="checkbox"/> WITHOUT KEY - 4" handle operated cam latch
	22 <input type="checkbox"/> WITHOUT KEY - 4" handle operated slam latch
	21 <input type="checkbox"/> WITHOUT KEY Fixed 4" handle
	26 <input type="checkbox"/> WITHOUT KEY - L handle

MEDIUM SECURITY LOCKING MECHANISM

	10 <input type="checkbox"/> Key-operated cylinder cam latch
	15 <input type="checkbox"/> Mortise cam latch preparation
	15C <input type="checkbox"/> Mortise cam latch preparation, keyed differently
	15CKA <input type="checkbox"/> Mortise cam latch preparation, keyed alike
	85 <input type="checkbox"/> Mortise slam latch
	85C <input type="checkbox"/> Mortise slam latch with cylinder
	85CKA <input type="checkbox"/> Mortise slam latch cylinder keyed alike
	90 <input type="checkbox"/> Pinned hex head cam latch

MATERIALS

	GS <input type="checkbox"/> Galvanneal steel
	AL <input type="checkbox"/> Aluminum
	SS <input type="checkbox"/> Stainless steel
	CR <input type="checkbox"/> Cold rolled steel

HIGH SECURITY LOCKING MECHANISM

	40C <input type="checkbox"/> Mortise Deadbolt Lock with Cylinder, keyed differently
	40CKA <input type="checkbox"/> Mortise deadbolt lock with cylinder, keyed alike
	99 <input type="checkbox"/> Inside release thumbturn for mortise deadbolt lock
	45 <input type="checkbox"/> Mortise preparation for detention deadbolt lock
	46 <input type="checkbox"/> Detention deadbolt lock
	47 <input type="checkbox"/> CI Detention deadbolt Key
	60 <input type="checkbox"/> Gasket
	160 <input type="checkbox"/> Holding cable
	240 <input type="checkbox"/> Masonry anchors

OTHERS