

TECHNICAL DATA SHEET • SPECIFICATIONS

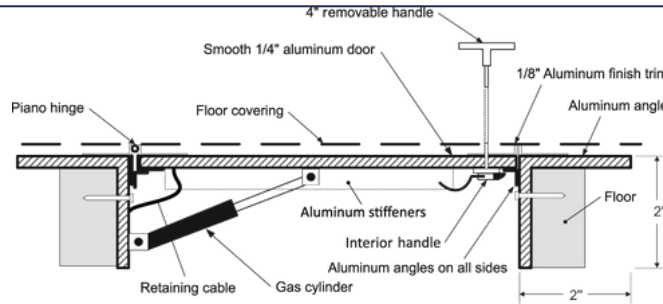
RECESSED ALUMINUM FLOOR HATCH WITH EXPOSED FLANGE

Removable handle, piano hinge

PPA-RE

INSTALLATION

Technical drawing PPA-RE



STANDARD DIMENSIONS AND APPEARANCE

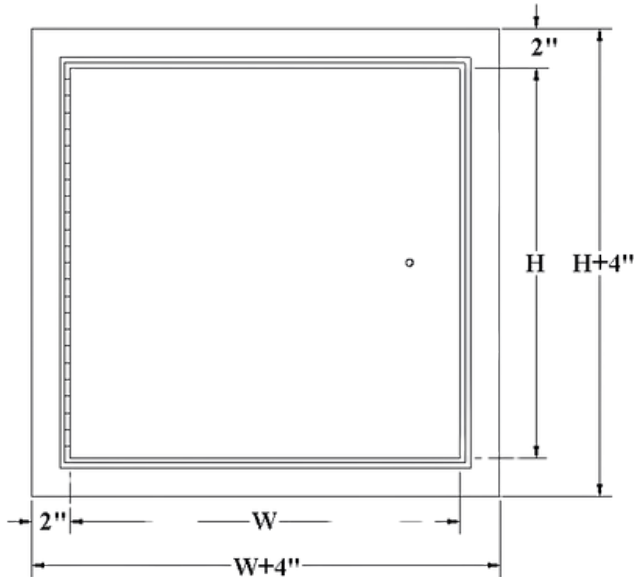
Dimensions • W X H		Number of locks	Weight	
inches	mm		lbs	KG
24 x 24	609 x 609	1	37.6	17.1
24 x 36	609 x 914	1	50.4	22.9

Your odd sizes: Made in 10 days

Rough floor opening is hatch size + 1/2" or + 13 mm

OTHER TECHNICAL INFORMATION

The PPA floor hatch is designed to support a live load of 300 pounds/sq.foot and includes a hold open arm to keep the door in an open position (only for doors over 16" x 16")



DESCRIPTION AND MATERIAL SPECIFICATION

Material	1/4" aluminum plate for the door and 2" x 2" x 1/4" aluminum angle for the frame
Hinge	Heavy duty 0,08" aluminum continuous piano hinge, located on the second dimension (height)
Lock / Latch	4" removable handle for floor hatches
Finish	No finish
Packaging	Individually wrapped, 1 hatch per box
Flange	2" exposed flange. Type of recess: 11/16", 1/4", 1/2", 5/8", 3/4", 1/8", 3/16" and 3/8".
Frame	2" x 2" x 1/4" aluminum angle
Components	Gas cylinder for doors exceeding 24" X 24". However, this exception varies depending on the chosen recess type. Holding cables for doors exceeding 16" x 16"

POPULAR OPTIONS

For complete list of options go to cendrex.com

Recess	11/16", 1/4", 1/2", 5/8", 3/4", 1/8", 3/16" and 3/8"
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PROJET DATA

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

Tagging instructions:

Special instructions:

Options:

Submittal approval:
(Signature or stamp)

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**
Screwdriver operated
cam latch



- ☐ **220**
Screwdriver operated
cylinder Cam latch



- ☐ **80**
Ring/tool key operated slam
latch



- ☐ **55**
Hex head slam latch and ring key
operated slam latch



- ☐ **30**
Slide latch



- ☐ **50**
Allen hex head cam latch

HANDLES



- ☐ **25**
WITH KEY - 4" handle and key
operated cam latch



- ☐ **100K**
Key-operated recessed handle
cam latch with cap over key
path



- ☐ **20**
WITHOUT KEY - 4" handle
operated cam latch



- ☐ **22**
WITHOUT KEY - 4" handle
operated slam latch



- ☐ **21**
WITHOUT KEY
Fixed 4" handle



- ☐ **26**
WITHOUT KEY - L handle

MEDIUM SECURITY LOCKING MECHANISM



- ☐ **10**
Key-operated cylinder
cam latch



- ☐ **15**
Mortise cam latch preparation
15C
Mortise cam latch preparation,
keyed differently
15CKA
Mortise cam latch preparation,
keyed alike



- ☐ **85**
Mortise slam latch



- ☐ **85C**
Mortise slam latch with cylinder
85CKA
Mortise slam latch cylinder
keyed alike



- ☐ **90**
Pinned hex head cam latch



- ☐ **C**
Cylinder cam latch,
keyed differently



- ☐ **CKA**
Cylinder cam latch,
keyed alike

MATERIALS



- ☐ **GS**
Galvanneal steel



- ☐ **AL**
Aluminum



- ☐ **SS**
Stainless steel



- ☐ **CR**
Cold rolled steel

HIGH SECURITY LOCKING MECHANISM



- ☐ **40**
Mortise deadbolt lock



- ☐ **40C**
Mortise Deadbolt Lock with
Cylinder, keyed differently



- ☐ **40CKA**
Mortise deadbolt lock with
cylinder, keyed alike



- ☐ **99**
Inside release thumbturn for
mortise deadbolt lock



- ☐ **45**
Mortise preparation for
detention deadbolt lock



- ☐ **46**
Detention deadbolt lock



- ☐ **47**
CIDetention deadbolt Key

OTHERS



- ☐ **60**
Gasket



- ☐ **160**
Holding cable



- ☐ **240**
Masonry anchors