TECHNICAL DATA SHEET • SPECIFICATIONS

FIRE-RATED INSULATED UPWARD OPENING ACCESS DOOR Exposed flange, self-latching ring-operated slam latch, piano hinge

PFU-00

INSTALLATION

Technical drawing PFU-00
Wrapping of stud
required for 2 and 3 hour
ceiling applications only

Door stop
Piano hinge
Slam latch

Steel or
Wood stud

2 1/4"
2" Insulation

3"

STANDARD DIMENSIONS AND APPEARANCE

Dimensions • W X H		Number of locks	Weight			
inches	mm		lbs	KG		
22 x 30	558 x 762	1	33.3	15.1		
22 x 36	558 x 914	2	39.2	17.8		
24 x 24	609 x 609	1	29.8	13.5		
Your odd sizes: Made in 5 days						

Rough wall opening is door size + 1/4" or + 6 mm Clear opening with door opened = W - 3 1/2"

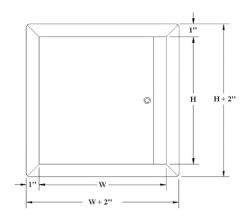
FOR HORIZONTAL USE ONLY:

Certified to standards: ASTM E119 (2020), ASTM E119 (2024), CAN/ULC S101 (2014)

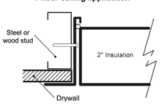
Rating achieved: 3 hours in non-combustible construction. 1 hour in combustible construction.

Maximum size: $24" \times 36"$ (610 mm x 914 mm) (hinges & latch on 36" sides). Tolerance on dimension limitations are $\pm 3"$ (76 mm) as long as the area does not exceed 864 in2.

Temperature rise: Not applicable.



1 hour ceiling application



Authorities Having
Jurisdiction (AHJ) should
be consulted in all cases
as to the particular
requirements that apply to
the installation and use of
fire-rated access doors.

DESCRIPTION AND MATERIAL SPECIFICATION

Material	20-gauge galvanneal steel door, 16-gauge cold-rolled steel frame
Hinge	Continuous piano hinge, located in the second dimension (height)
Lock / Latch	Self-locking latch with hexagonal head; exterior side and self- locking latch with key/tool; interior side
Finish	High quality white powder coat primer
Packaging	Individually wrapped, 1 door per box
Insulation	2" thick mineral wool

POPULAR OPTIONS

For complete list of options go to cendrex.com

Material	Stainless Steel	(SS)
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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



] **30** Slide latch



50
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



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



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



40 Mortise deadbolt lock



40C 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



47 CIDetention deadbolt Key

OTHERS



Gasket



160 Holding cable



240 Masonry anchors

