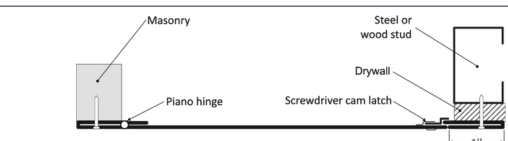
# **TECHNICAL DATA SHEET •** SPECIFICATIONS

**FLUSH UNIVERSAL SURFACE MOUNTED ACCESS DOOR WITH EXPOSED FLANGE** Screwdriver-operated cam latch, piano hinge

## SFM-00

#### **INSTALLATION**

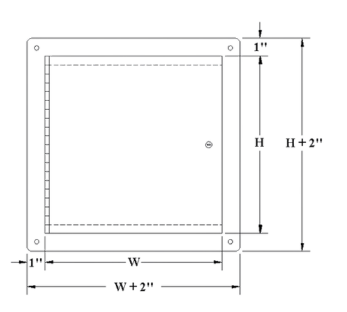
Technical drawing SFM-00



#### STANDARD DIMENSIONS AND APPEARANCE

Dimensions • W X H		Number of locks	Weight		
inches	mm		lbs	KG	
8 x 8	203 x 203	1	3.8	1.7	
12 x 12	305 x 305	1	6.5	2.9	
16 x 16	406 x 406	1	9.7	4.4	
18 x 18	457 x 457	1	11.7	5.3	
24 x 24	610 x 610	2	18.5	8.4	
Vour odd sizes: Made in 5 days					

Rough wall opening = door size



## **PROJET DATA**

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

### **DESCRIPTION AND MATERIAL SPECIFICATION**

Material	16-gauge cold-rolled steel	
Hinge	Continuous piano hinge, located on the second dimension (heig	
Lock / Latch	Screwdriver-operated cam latch in cold-rolled steel	
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), hex head cam latch (-50), pinned hex head cam latch (-90)	
Handle	4" handle-operated cam latch (-20),4" handle and key operated cam latch (-25)	
Material	Stainless Steel (SS), Galvanneal steel (GS)	
Other	Louvered door (-140), holding cable (-160)	



Tagging instructions:					
Special instructions:					
Options:					
Submittal approval: (Signature or stamp)					

HEAD OFFICE 6500 Henri-Bourassa E. Blvd Montreal QC H1G 5W9

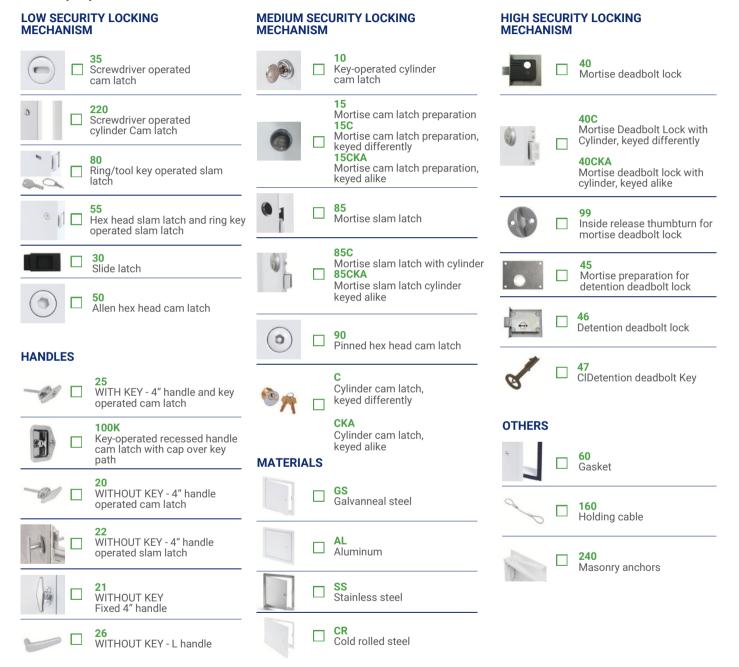


Last updated: December 28, 2023 514-493-1489 | 1-800-479-1489 info@cendrex.com | cendrex.com

## **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.



HEAD OFFICE 6500 Henri-Bourassa E. Blvd Montreal QC H1G 5W9



Last updated: February 12 2024 514 493-1489 | 1 800 479-1489 info@cendrex.com | cendrex.com

Made in Canada