SHOP DRAWING TRANSMITTAL

	Project:	Turnbull Sc Music Roor		Project No:	1705		
	Date:	March 18, 2	2019	<u> </u>			
$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	To:	TALCO Bui	lding Innovatio	g Innovations Ltd.			
	Attn:	Farah Band	(fbano@tal-c	o.com)			
HOBIN	From:	Michelle Ca	taldo				
ARCHITECTURE Approval Distribution Information and Review and Com Other				Courier By Hand Fax To Be Picked Up e-mail			
Partners				Z			
Barry J. Hobin OAA, FRAIC, Hon. Fellow AIA	Shop Drawing Submittal:		Division 26 – Access Door				
William A. Davis OAA, MRAIC, Associate AIA	Submitted by:						
Gordon Lorimer OAA, FRAIC, Associate AIA	Drawing Title: Revision No.		Cendrex Access Door Technical Data Sheet N/A				
Wendy Brawley OAA, MRAIC, Associate AIA							
Douglas Brooks Senior Arch. Tech.	Dated:		March 1	8, 2019			
	Comments:						
Directors							
Marc Thivierge	Reviewed as noted. Paint to match ceiling.						

Associates

Reinhard Vogel Senior Arch. Tech.

Bryan Bonell OAA, MRAIC, Associate AIA

William Ritcey MRAIC

Dan Henhoeffer Senior Arch. Tech.

Hobin Architecture Incorporated

63 Pamilla Street Ottawa, Ontario Canada K1S 3K7

t 613-238-7200

f 613-235-2005

cendrex

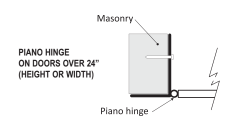
GENERAL PURPOSE ACCESS DOOR

FOR ALL SURFACE TYPES

AHD

INSTALLATION

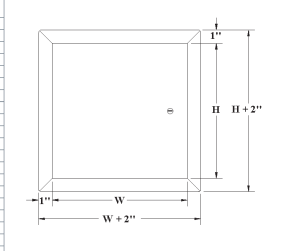




DIMENSION AND APPEARANCE

LEED ready: This product contributes to LEED® credits

DOOR S W x H is	SIZE nches (MM)	NUMBER OF LOCKS	WEIG LBS	
6 x 6	(152 x 152)	1	2	0.9
8 x 8	(203 x 203)	1	3	1.4
8 x 12	(203 x 304)	1	4	1.8
10 x 10	(254 x 254)	1	4	1.8
12 x 12	(304 x 304)	1	5	2.3
12 x 16	(304 x 406)	1	6.2	2.8
12 x 18	(304 x 457)	1	7	3.2
12 x 24	(304 x 609)	1	8	3.6
14 x 14	(356 x 356)	1	7	3.2
16 x 16	(406 x 406)	1	8	3.6
18 x 18	(457 x 457)	1	9	4.1
18 x 24	(457 x 609)	1	13	5.9
20 x 20	(508 x 508)	1	11	5.
22 x 22	(558 x 558)	1	13	5.9
* 22 x 30	(558 x 762)	2	17	7.7
* 22 x 36	(558 x 914)	2	19	8.6
24 x 24	(609 x 609)	1	15	6.8
* 24 x 30	(609 x 762)	2	20	9.1
* 24 x 36	(609 x 914)	2	22	10
* 24 x 48	(609 x 1219)	2	28	12.7
* 30 x 30	(762 x 762)	4	23	12.7
	(914 x 914)	4	31	14.1
DECODIE	TION AND	MATERIAL	CDECIFIC	LACITA





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

*Piano hinge on doors over 24 inches (height or width) - The LHD model is recommended for over 36" x 36"

DESCRIPTION AND MATERIAL SPECIFICATION

Material: 16 gauge cold rolled steel

Hinge: hidden pin hinge

continuous piano type on doors

over 24" (height or width)

Lock / latch: screwdriver operated cam latch

DuPont® high quality grey powder coat Finish: Packaging: individually wrapped, 1 per box

POPULAR For complete list of options

OPTIONS go to: www.cendrex.com

key operated cylinder cam latch, Lock / latch:

hex head cam latch, pinned hex

head cam latch, handle operated cam latch,

mortise preparation for cylinder.

Material: stainless steel 304 #4 (brushed finish) Finish: DuPont® high quality white powder coat

Gasketing: neoprene gasket



CENDREX PARTNERS





PROJECT DATA

PROJECT NAME:	PAINTED TO	QTY	W	Н	OPTIONS	_	
ARCHITECT:	MATCH CEILING					_	
DEALER:					SHOP DRAWING REVIEW	_ /	
CONTRACTOR:					REVIEWED ☐ REVIEWED AS NOTED ✓	HOBIN	
LOCATION:		SPECIAL IN	NSTRUCTION	S:	REVISE AND RESUBMIT "This review is for the sole purpose of ascertaining conformat concept for architectural fleatures only, and does not in any vi design of entainering elements without more part of the Contin	ARCHITECTURE ance with the general d way constitute review of	
DATE:					others. This review shall not mean that the Architect approve the other drivings. Their responsibility shall remain sharp the and such review shall not relieve the Contractor of his respons in the shape drawings are of his responsibility for meeting said.	s the detail design inher Contractor submitting s sibility for errors or omis requirements of the Co	
TAGGING INSTRUCTIONS:		SUBMITTAI (signature of	L APPROVAL: or stamp)		at the job site, for information that pertains solely to fabrication	Documents. The Contractor is responsible for dimensions to be confirmed and corre at the job site, for information that pertains solely to fabrication processes, or to techn of construction and installation and for co-ordination for the work of all trades."	

HEAD OFFICE: 11 303, 26th avenue, Montreal, Quebec, Canada H1E 6N6 WAREHOUSES IN USA: Colorado, Florida, Illinois, Pennsylvania, Texas Tel.: 514 493-1489 - 1 800 479-1489 Fax: 514 493-1992 - 1 800 297-1489

By: Michelle Cataldo www.cendrex.com

info@cendrex.com