

•

ACCESS PANELS AND DOORS

Division 08 31 00 Access Doors and Frames

Division 08 31 13.53 Security Access Doors and **Panels**

Division 08 31 16 Access Panels and Frames













FIRE-RATED: ACCESS PANELS SELECTION GUIDE & INDEX

JL Industries now offers a full line of fire-rated access panels including 3 hour, double leaf and specialty models, including the largest sizes in the industry. To help you select the best model for your application - here is the new guide:

SELECT BY FIRE RATING								
Listing Use Model Listing Min Size W X H Max Si								
1 HR Combustible	Ceiling	FD (Standard) FDS (Standard Stainless) FDW (WB Bead) FDP (Plaster Bead)	WHI	8" x 8"	24" x 36"	3 3 4 4		
		FD (Standard) FDS (Standard Stainless) FDW (WB Bead) FDP (Plaster Bead)	UL	8" x 8"	48" x 48"	3 3 4 4		
1 1/2 HR "B" Label for 2 Hour Wall	Wall	FD Heavy Gauge (14g Standard) FD2W (Standard Oversized) FD2WI (In-Opening Door) FDRFW (Recessed Trim) FD2L (Laundry Garbage) FD2DW (Double Leaf)	WHI	8" x 8" >48" W or 48" H 16"x 16" 16"x 16" 16"x 16" 18" x 18"	24" x 48" 60" W or 60" H 48" x 60" 48" x 60" 48" x 60" 60" W or 60" H	3 5 6 7 7		
	Quilling	FD (Standard) FDS (Standard Stainless) FDW (WB Bead) FDP (Plaster Bead)	WHI	8" x 8"	24" x 36"	3 3 4 4		
2 HR Non-Combustible	Ceiling	FD2C (Standard Oversized) FD2RFC (Recessed Trim) FD2CTC (Recessed Trim & Door) FD2CI (Combustible, Up-Opening) FD2DC (Double Leaf)	WHI	>24" W or 36" H 8" x 8" 8" x 8" 12" x 12" 18" x 18"	36" W x 48"H 36" x 36" 24" x 36" 36" x 36" 36" x 36" 60" x 48"	6 6 6 7		
3 HR	Wall	FD3W (Standard) FD3RFW (Recessed Trim) FD3DW (Double Leaf)	WHI	12" x 12" 12" x 12" 18 x 18"	48" x 60" 48" x 60" 40" x 60"	5 6 7		
3 HR Non-Combustible	Ceiling	FD (Standard) FDS (Standard Stainless) FDW (WB Bead) FDP (Plaster Bead)		8" x 8"	24" x 36"	3 3 4 4		
		FD3C (Standard Oversized) FD2CI (Up-Opening) FD3DC (Double Leaf) SEE INDIVIDUAL PRODUCT PAGES	WHI	>24" W or 36" H 14" x 14" 18" x 18"	36" w or 48" 32" x 32" 60" W or 60"	5 6 7		

UL - LISTED BY UL, WHI - LISTED BY INTERTEK WARNOCK HERSEY

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FIRE RATED: STANDARD & HEAVY DUTY SINGLE DOOR

FIRE-RATED FLUSH ACCESS PANELS: FD Series

FD ™: Standard Panel (Wall and Ceiling):

Frame: 16 gauge steel with a 1" flange. Welded-on masonry anchor. Door: 2" thick, insulated 20 gauge steel with continuous hinge. Finish: White powder coat paint. Latch: Universal turn ring and key lock (U). Sizes: Minimum 8"x 8". Maximum wall 48"x 48", ceiling 24"x 36".

FDS ™: Stainless Steel (Wall and Ceiling):

Frame: 16 gauge stainless steel with 1" wall flange. Welded-on masonry anchor. **Door:** 2" thick, insulated 20 gauge stainless steel with continuous hinge. Finish: 304 stainless steel - #4 satin finish. Latch: Universal turn ring and key lock (U). Sizes: Minimum 8"x 8". Maximum wall 48"x 48", ceiling 24"x 36".

FD ™: Heavy Gauge and Security (Wall):

Frame: 14 gauge steel with 1" wall flange. Welded-on masonry anchor. Door: 2" thick, insulated 14 gauge steel with continuous hinge. Finish: White powder coat paint. Latch: Universal turn ring and key lock (U). Sizes: Minimum 8"x 8". Maximum wall 24"x 48".

Options: Galvannealed Steel Finish, Knurled Knob (U2), Mortise Slam Lock Prep (U3) or Mortise Slam Lock Installed (U4). Other gauges of frame and door. Larger Sizes: See the FD2 and FD3.



Fire-Rating of FD, FDS:



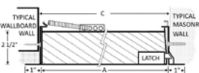
File # R13067-1. Maximum size 48" x 48" Ceiling Installation: Warnock Hersey listed for floor or ceiling installations with 3 hour noncombustible rating or 1 hour combustible rating. File # WHI-495-PSH-0163. Maximum size 24" x 36"

CSFM: This product has been approved by the California State Fire Marshall (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing No 3330-1223:101 for allowable values and/or conditions for use concerning material presented in this document. It is subject reexamination, revision and possible cancellation.

G-Gray SI-Silver





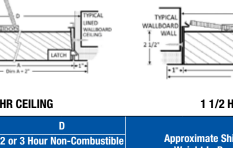


1 HR CEILING

2-3 HR CEILING

1 1/2 HOUR WALL

Α			C			D				
Order Size = Door Size	UL "B'	hour ' Label r Wall	Opening or	ustible Ceiling 3 Hour Non- ble Ceiling	Ceiling Rating	on-Combustible (Allowance for her of Opening)	Approximate Shipping Weight In Pounds			Latch(es)
Width x Height	Width	Height	Width	Height	Width	Height	FD	FDS	FD Heavy Gauge	
8" x 8"	8 3/8"	8 3/8"	8 3/8"	8 3/8"	9 5/8"	9 5/8"	6	6	11	1
10" x 10"	10 3/8"	10 3/8"	10 3/8"	10 3/8"	11 5/8"	11 5/8"	8	8	15	1
12" x 12"	12 3/8"	12 3/8"	12 3/8"	12 3/8"	13 5/8"	13 5/8"	10	10	17	1
14" x 14"	14 3/8"	14 3/8"	14 3/8"	14 3/8"	15 5/8"	15 5/8"	12	12	22	1
16" x 16"	16 3/8"	16 3/8"	16 3/8"	16 3/8"	17 5/8"	17 5/8"	15	15	17	1
18" x 18"	18 3/8"	18 3/8"	18 3/8"	18 3/8"	19 5/8"	19 5/8"	17	18	30	1
20" x 20"	20 3/8"	20 3/8"	20 3/8"	20 3/8"	21 5/8"	21 5/8"	21	22	51	1
20" x 30"	20 3/8"	30 3/8"	20 3/8"	30 3/8"	21 5/8"	31 5/8"	28	29	53	1
22" x 22"	22 3/8"	22 3/8"	22 3/8"	22 3/8"	23 5/8"	23 5/8"	26	27	51	1
22" x 30"	22 3/8"	30 3/8"	22 3/8"	30 3/8"	23 5/8"	31 5/8"	29	30	53	2
22" x 36"	22 3/8"	36 3/8"	22 3/8"	36 3/8"	23 5/8"	37 5/8"	36	37	58	2
24" x 24"	24 3/8"	24 3/8"	24 3/8"	24 3/8"	25 5/8"	25 5/8"	27	28	47	1
24" x 36"	24 3/8"	36 3/8"	24 3/8"	36 3/8"	25 5/8"	37 5/8"	37	38	60	2
24" x 48"	24 3/8"	48 3/8"					54	56	85	2
30" x 30"	30 3/8"	30 3/8"	Maximum	1 hour	Maximum	1 2 or 3 hour	38	40	Maximum	2
32" x 32"	32 3/8"	32 3/8"	Combu			mbustible	43	41	FD Heavy	2
36" x 36"	36 3/8"	36 3/8"	Ceiling S		Ceilin	g Size is	52	54	Gauge	2
36" x 48"	36 3/8"	48 3/8"	24"x 3	36″	24'	'x 36"	61	64	Size is	2
48" x 48"	48 3/8"	48 3/8"					100	110	24"x 48"	2
		Cu	stom Sizes Avail	able Upon Requ	iest - For Larger	Sizes See FD2 Se	eries			



MODEL FD

B-Bronze R-Red

BK -Black/FB Flat

Examples of Optional Colors at Additional Cost - Painted Samples Available

AB-AMS Beige SB-Flat Beige

S-Sand

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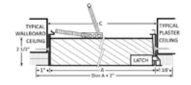
FIRE-RATED: WALLBOARD BEAD & PLASTER



MODEL FDW WITH WALLBOARD BEAD



MODEL FDP WITH RECESSED PLASTER FLANGE



ASTER

Standard (U) Universal

Turn Ring & Key

FIRE-RATED & INSULATED CONCEALED FRAME **ACCESS PANELS:** FDW ™ & FDP ™ Series

Door: 2" thick, insulated 20 gauge steel with continuous hinge.

Sizes: Minimum 8"x 8" maximum wall 48"x 48", ceiling 24"x 36"

Sizes: Minimum 8"x 8" maximum wall 48"x 48", ceiling 24"x 36"

Prep (U3) or Mortise Slam Lock Installed (U4), Stainless FDW.

Wall Installation: 1-1/2 hour UL"B" label in a 2 hour fire barrier.

Frame: 16 gauge with 1 3/8" wide plasterguard flange recessed 3/4". Door: 2" thick, insulated 20 gauge steel with continuous hinge.

FDP[™]: Recessed Plaster Flange (Wall or Ceiling):

Frame: 16 gauge with 1" drywall bead that can be taped for a smooth appearance.

Options: Stainless or Galvannealed Steel, Knurled Knob (U2), Mortise Slam Lock

Ceiling Installation: Warnock Hersey listed for floor or ceiling installations with 3 hour non combustible

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Latch and Lock Options

Optional Knurled Knob

(U2)

rating or 1 hour combustible rating. File # WHI-495-PSH-0163. Maximum size 24" x 36"

FDW[™]: Wallboard Bead (Wall or Ceiling):

Finish: White powder coat paint. Latch: Universal turn ring and key lock (U).

Finish: Gray powder coat paint.

Fire-Rating of FDW & FDP:

revision and possible cancellation.

File # R13067-1. Maximum size 48" x 48"

Latch: Universal turn ring and key lock (U).

xim A + 2"(WB)-n A + 2 3/4" (PM

1 1/2 HOUR WALL

-Dim A + 2*[IN8]-Sim A + 2 3/4* (PV

U

LISTED

Intertek

Optional Mortise Lock

(U4)

1 HR CE	LING		2-	3 HR CEILING		1 1/2 HOUR WALL			
Α			C	D Approximate					
Order Size =Door Size	UL "B'	1 1/2 hour UL "B" Label 2 hour Wall		ustible Ceiling or 3 Hour stible Ceiling	2 or 3 Hour Non-Combustible Ceiling Rating (Allowance for Fire-Rated Liner of Opening)		Shipping Weight	Latch(es	
Width x Height	Width	Height	Width	Height	Width	Height	Lbs.		
8" x 8"	8 3/8"	8 3/8"	8 3/8"	8 3/8"	9 5/8"	9 5/8"	6	1	
10" x 10"	10 3/8"	10 3/8"	10 3/8"	10 3/8"	11 5/8"	11 5/8"	8	1	
12" x 12"	12 3/8"	12 3/8"	12 3/8"	12 3/8"	13 5/8"	13 5/8"	10	1	
14" x 14"	14 3/8"	14 3/8"	14 3/8"	14 3/8"	15 5/8"	15 5/8"	12	1	
16" x 16"	16 3/8"	16 3/8"	16 3/8"	16 3/8"	17 5/8"	17 5/8"	15	1	
18" x 18"	18 3/8"	18 3/8"	18 3/8"	18 3/8"	19 5/8"	19 5/8"	17	1	
20" x 20"	20 3/8"	20 3/8"	20 3/8"	20 3/8"	21 5/8"	21 5/8"	21	1	
20" x 30"	20 3/8"	30 3/8"	20 3/8"	30 3/8"	21 5/8"	31 5/8"	28	1	
22" x 22"	22 3/8"	22 3/8"	22 3/8"	22 3/8"	23 5/8"	23 5/8"	26	1	
22" x 30"	22 3/8"	30 3/8"	22 3/8"	30 3/8"	23 5/8"	31 5/8"	29	2	
22" x 36"	22 3/8"	36 3/8"	22 3/8"	36 3/8"	23 5/8"	37 5/8"	36	2	
24" x 24"	24 3/8"	24 3/8"	24 3/8"	24 3/8"	25 5/8"	25 5/8"	27	1	
24" x 36"	24 3/8"	36 3/8"	24 3/8"	36 3/8"	25 5/8"	37 5/8"	37	2	
24" x 48"	24 3/8"	48 3/8"					54	2	
30" x 30"	30 3/8"	30 3/8"	Maximum			2 or 3 hour	38	2	
32" x 32"	32 3/8"	32 3/8"	Combus Ceiling S			mbustible 3 Size is	43	2	
36" x 36"	36 3/8"	36 3/8"	24"x 3			x 36"	52	2	
36" x 48"	36 3/8"	48 3/8"	21.43		24 × 30		61	2	

Examples of Optional Colors at Additional Cost - Painted Samples Available

B-Bronze R-Red BK-Black/FB Flat S-Sand AB-AMS Beige S8-Flat Beige G-Gray SL-Silver

FIRE RATED: OVERSIZE 2 AND 3 HOUR SINGLE DOOR

JL Industries brings you an expanded line of fire-rated access panels to fit more of your projects. With these standard models fire-rated from 2-3 hours in larger sizes, our expanded product offering will make your decision to make JL your go-to source even easier. Now available in galvanized or stainless with the options you need most.

FD2W[™]: Oversize 2 Hour Walls with Height or Width > than 48" FD2C[™]: Oversize 2 Hour Ceilings with Width >24" or Height >36"

Frame: 16 or 14 gauge frame and door panel (depending on size). 7/8" or 1 1/4" trim (>36" x 36")

Door: 18 gauge face with a 22 gauge liner, 1 1/2" high temperature insulation
Finish: White prime-coated galvanized steel or 304 stainless steel with #4 finish.
Lock: Automatic closer for self-latching lock mechanism. 1/4" flush allen key.
Sizes: Wall - Maximum 60" W or 60" H. Ceiling - Maximum 36" x 36" or 30" x 48". See chart below.

FD3W[™]: 3 Hour Walls - Minimum 12" x 12", Maximum 48" x 48" FD3C[™]: Oversize 3 Hour Ceilings with Width >24" or Height >36"

Frame: 16 or 14 gauge frame and door panel (depending on size). 7/8" or 1 1/4" trim (>36" x 36")

Door: 18 gauge face with a 22 gauge liner, 2 1/2" high temperature insulation
Finish: White prime-coated galvanized steel or 304 stainless steel with #4 finish.
Lock: Automatic closer for self-latching lock mechanism. 1/4" flush allen key.
Sizes: Wall - Minimum 12" x 12", maximum 48" W or 48" H. Ceiling - Maximum 36" x 36" or 30" x 48". See chart below.

Options: Mortise prep, mortise cylinder, central 2 point latch operator, knurled knob, listed smoke gasket with piano hinge. No optional colors.

Optional Mortise

Lock

Latch and Lock Options

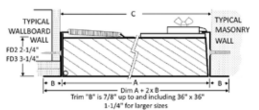
Optional Knurled

Knob

Standard 1/4"

Allen Key





Fire-Rating of FD2 and FD3:

This model of wall and ceiling fire-rated panels is manufactured under the factory inspection service of Intertek Wamock Hersey and have a label reading: "Listed acccess frame and insulated fire door assembly (2 or 3) hour fire rating. Vertical and Horizontal Installation. Temperature rise maximum 250°F/139°C at 30 minutes, 450°F/250°C at 60 minutes."

Non-Combustibility Classification: CAN/ULC S114, ASTM E136 CAN/ULC S102, ASTM E84, UL723



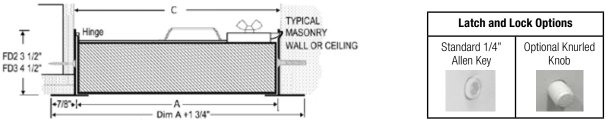
		<u> </u>					
C - Order Size = Rough Opening Size	3 Hr Wall	C - Order Size = Rough Opening	2 Hr Wall	2 Hr Ceiling	3 Hr Wall	3 Hr Ceiling	
W x H	FD3W	Size W x H	Size W x H FD2W		FD3W	FD3C	
12 x 12	Y	22 x 22			Y		
12 x 16	Y	22 x 30	1	See JL FD or FDS models for 8" x 8" up- to 24" x 36"	Y		
12 x 18	Y	22 x 36	1		Y	See JL FD or FDS	
12 x 24	Y	24 x 24			Y	models for 8" x 8" up to 24" x 36"	
12 x 30	Y	24 x 30	1	10 24 7 30	Y	10 24 × 30	
12 x 36	Y	24 x 36	1		Y		
12 x 48	Y	24 x 48	See JL FD or FDS	Y	Y	Y	
14 x 14	Y	30 x 30	models for 8" x 8" up	Y	Y	Y	
16 x 16	Y	30 x 36	to 48" x 48"	Y	Y	Y	
16 x 24	Y	30 x 48	1	Y	Y	Y	
18 x 18	Y	32 x 32		Y	Y	Y	
18 x 24	Y	36 x 36		Y	Y	Y	
18 x 30	Y	36 x 48			Y		
18 x 36	Y	40 x 40			Y		
18 x 48	Y	40 x 48		Maximum Ceiling	Y	Maximum Ceiling	
20 x 20	Y	48 x 48		Size 36" x 36"	Y	Size 36" x 36"	
20 x 24	Y	36 x 60	Y	SIZE 30 X 30	Y	0120 30 x 30	
20 x 30	Y	40 x 60	Y]	Y]	
20 x 36	Y	48 x 60	Y		Y		
20 x 40	Y		Custom	Sizes Available Upon I	Request		

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FIRE RATED: INSWING DOOR/RECESSED TRIM SINGLE DOOR

When space near access panels is restricted, use our access panels with doors that swing in or upwards to 90 degrees. 1 1/2 hour "B" label for 2 hour wall in sizes to 48" x 60" and a full range of sizes for 2, 3, or 4 hour ceilings. FD2WI[™]: 2 Hour Walls with Inward-Swinging Door FD2CI[™]: 2 hour Ceilings with Upward-Swinging Door Frame: 16 or 14 gauge (>30" x 48") frame and door panel with 7/8" wall trim. Door: Door swings up into the opening, or rests on trim when closed. 18 gauge door panel with 22 gauge liner, 1 1/2" high temperature insulation and inside pull handle. Finish: White prime-coated galvanized steel or 304 stainless steel with #4 finish. Lock: Self-latching lock with 1/4" flush allen key. Sizes: Wall - Maximum 60" W or 60" H. Ceiling - Maximum 36" x 36" or 30" x 48". See chart below. 3-4 hour ceilings: Specifications above with 2 1/2" insulation - FD3CI. Options: Mortise lock, recessed door for application of tile or wallboard. No optional colors. **MODEL FD2WI** Sizes Walls: Minimum 18" x 18", wall maximum 48" x 60", ceiling see chart in submittal for size. Fire Rating Wall and ceiling: This model of wall fire-rated panels is manufactured under the factory inspection of Intertek Wamock Hersey[™] and have a label reading: "Listed access frame and insulated fire door assembly 2 hour fire rating. Vertical and Horizontal Installation. Temperature rise maximum 250°F/139°C at 30 minutes, 450°F/250°C at 60 minutes." Non-Combustibility Classification: CAN/ULC S114, ASTM E136, CAN/ULC S102, ASTM E84, UL723 Ceilings: This model of ceiling fire-rated panels is manufactured under the factory inspection service of Intertek Wamock Hersey[™] and have a label reading: "Listed access door and frame assembly (insulated). Horizontal installation only. Fire rating: 2 hours combustible construction, 4 hours non-combustible construction. File #22601 #)(II) Testing Standards: Horizontal: UNC - 43-7-91, CAN/ULC-S112 Warning: Not for installation in floors: Does not meet NFPA 288 This door does not support a live load



For the most seamless look, our RF recessed flange series panels are installed before the final layer of wallboard. Each panel has a mounting trim flange that is recessed 5/8" from the face of the panel. Finish with wallboard for a clean look.

FD2RF[™]: 2 Hour Wall or Ceiling Panel with Recessed Trim Flange

Frame: 16 or 14 gauge (depending on size). 2 1/4" depth Mounting Flange: 1 1/4" wide flange, recessed 5/8" from face of frame to

Mounting Flange: 1 1/4" wide flange, recessed 5/8" from face of frame to allow for wallboard installation over the flange.

Door: 18 gauge face with 22 gauge liner, 1 1/2" high temperature insulation.

Finish: White prime-coated galvanized steel or 304 stainless steel with #4 finish.

Lock: Automatic closer for self-latching lock mechanism. 1/4" flush allen key.

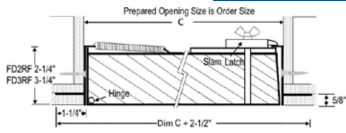
3-4 hour ceilings: Specifications above with 2 1/2" insulation - FD3RF.

Options: Knurled knob, recessed door for application of tile or wallboard. No optional colors **Sizes:** Minimum 8" x 8", ceiling maximum 48" x 60", maximum 36" x 36".

Fire Rating

Wall and ceiling: fire-rated panels are manufactured under the factory insection of (Intertek Wamock Hersey) and have a label reading: "Listed access frame and insulated fire door assembly 2 hour fire rating. Vertical and Horizontal Installation. Temperature rise maximum 250°F/139°C at 30 minutes, 450°F/250°C at 60 minutes. Non-Combustibility Classification: CAN/ULC S114, ASTM E136, CAN/ULC S102, ASTM E84, UL723







FIRE RATED: DOUBLE LEAF DOORS, LAUNDRY/GARBAGE

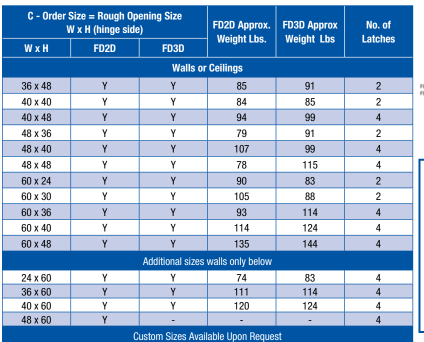
Our 2-3 hour selection of the largest size access panels available today. These double door panels have a removeable center mullion allowing easier access to building components."

FD2D[™] & FD3D[™]: 2-3 Hour Wall or Ceiling with Double Leaf

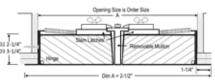
Frame: 14 gauge steel frame with removeable center mullion (max 48")1 1/4" wall trim. **Door:** 18 gauge face, 22 gauge liner with high temperature insulation. **Finish:** White prime-coated galvanized steel or 304 stainless steel with #4 finish.

Lock: Automatic closer for self-latching lock mechanism, interior latch release 1/4" flush allen key. **Options:** Latch/lock options: knurled knob, 1 1/8" mortise prep or prep with lock, central 2 point latch operator. No optional colors

Latch and Lock Options							
Standard 1/4" Allen Key	Optional Knurled Knob	Optional Mortise Lock					
۲	6	æ					







Fire rating of FD2D & FD3D:

Wall and ceiling fire-rated panels are manufactured under the factory inspection of Intertek Wamock Hersey[™] and have a label reading: "Listed access frame and insulated fire door assembly (2 or 3) hour fire rating. Vertical and Horizontal Installation. Temperature rise maximum 250°F/139°C at 30 minutes, 450°F/250°C at 60 minutes." Non-Combustibility Classification: CAN/ULC S114, ASTM E136,

CAN/ULC S102, ASTM E84, UL723



A specialty 2 hour fire rated door for laundry or garbage chute access. The wider 1 3/4" flange covers opening edges and the handle provides easy access to the chute. Optional smoke gasket for garbage chute installations.

FD2L™: Fire-Rated Access Panels - 2 Hour Laundry or Garbage Door

Frame: 16 gauge (1.61mm) steel. Depth "D" = 2 3/4" (70mm) Wall Trim: Width 1 3/4" (45mm) with a 3/8" (9.52mm) return Door Panel: 18 gauge (1.31mm) with 22 gauge (.085mm) liner with high temperature insulation. Hinges: Continuous stainless steel piano hinge opens to 180°. Finish: White prime-coated galvanized steel or 304 stainless steel with #4 finish. Lock: The standard factory installed latch is a non-locking "T"-Handle 1/4". Sizes: Made to order. Minimum size is 16" x 16". Options: 1 1/8" Mortise prep complete with mortise cylinder (M2), listed smoke gasket.

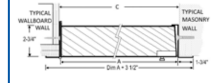
Fire Rating for FD2L

This model of wall fire-rated panels is manufactured under the factory inspection service of Intertek Wamock Hersey[™] and have a label reading: "Listed access frame and insulated fire door assembly 2 hour fire rating. Vertical Installation only. Temperature rise maximum 250°F/139°C at 30 minutes, 450°F/250°C at 60 minutes."

Non-Combustibility Classification: CAN/ULC S114, ASTM E136, CAN/ULC S102, ASTM E84, UL723







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STANDARD STEEL & STAINLESS



MODEL TM



MODEL TMS STAINLESS STEEL

MULTI-PURPOSE FLUSH STEEL ACCESS PANEL: TM[™] and TMS[™] Series

TM[™]: Standard Panel (Wall or Ceiling)

Frame: 16 gauge steel with a 1" wall flange. **Door:** 16 gauge steel access door mounted with mounted with 90° continuous, concealed hinge.

Finish: White powder coat paint. Lock: Flush screwdriver-operated steel cam. (C)

Sizes: Minimum 6"x 6", maximum 48"x 48".

TMS™: Standard Stainless Steel Panel (Wall or Ceiling)

Frame: 16 gauge stainless steel with 1" wall flange.

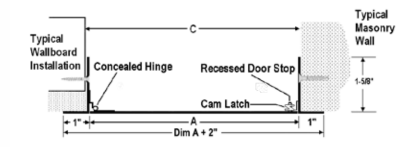
Door: 16 gauge stainless steel access door mounted with 90° continuous, concealed hinge.

Finish: 304 stainless - #4 satin finish.

Lock: Flush screwdriver-operated cam (C).

Sizes: Minimum 6"x 6", maximum 48"x 48".

Options: Double Door, Louvered Vents, Plexiglass View Window, Removeable Door (no hinge), Rainhood, Gasketing, Galvannealed Steel Finish (TMG), Cylinder Lock, Mortise Cam Latch, Mortise Deadbolt Lock, Mortise Slam Latch, Knob Cam, Torx, Spanner or Hex Head Cam, TM-14 gauge See page 9 for more information on special features.



	Latch and Lock Options for TM, TMS, TMG								
Mortise Lock (M2)(U4)(B2)	Cylinder Lock (L)	Torx Head Cam (C2)	Spanner Head Cam (C3)	Hex Head Cam (C4)	Knob Cam (C5)				
		(e	C	6	6				

A-Order Size=		ng Dimensions Opening Size	Approx.		A-Order Size=	Fits + 1/8" (Dpening Dimensions 1/8" Opening Size Approx.		
Door Size WxH	Width	Height	Shipping Weight	Latch(es)	Door Size WxH	Width	Height	Shipping Weight	Latch(es)
6" x 6"	6 1/2"	6 1/2"	4 lbs.	1	18" x 18"	18 1/2"	18 1/2"	12 lbs.	3
8" x 8"	8 1/2"	8 1/2"	4 lbs.	1	20" x 24"	20 1/2"	24 1/2"	15 lbs.	4
8" x 12"	8 1/2"	12 1/2"	6 lbs.	1	20" x 30"	20 1/2"	30 1/2"	20 lbs.	4
10" x 10"	10 1/2"	10 1/2"	6 lbs.	1	22" x 22"	22 1/2"	22 1/2"	17 lbs.	4
12" x 12"	12 1/2"	12 1/2"	7 lbs.	1	22" x 30"	22 1/2"	30 1/2"	22 lbs.	4
12" x 16"	12 1/2"	16 1/2"	9 lbs.	1	22" x 36"	22 1/2"	36 1/2"	24 lbs.	5
12" x 18"	12 1/2"	18 1/2"	10 lbs.	1	24" x 24"	24 1/2"	24 1/2"	18 lbs.	4
12" x 24"	12 1/2"	24 1/2"	12 lbs.	2	24" x 30"	24 1/2"	30 1/2"	22 lbs.	5
14" x 14"	14 1/2"	14 1/2"	9 lbs.	1	24" x 36"	24 1/2"	36 1/2"	25 lbs.	5
16" x 16"	16 1/2"	16 1/2"	11 lbs.	1	30" x 30"	30 1/2"	30 1/2"	30 lbs.	5
16" x 20"	16 1/2"	20 1/2"	13 lbs.	1	36" x 36"	36 1/2"	36 1/2"	41 lbs.	5
	Custom C	izes and Cresiel	Madifications A	voilable Ilnon De	auget Circo Net	Chown Moy Po (rdored in 1/42 In	oromonto	

Custom Sizes and Special Modifications Available Upon Request, Sizes Not Shown May Be Ordered in 1/4" Increments

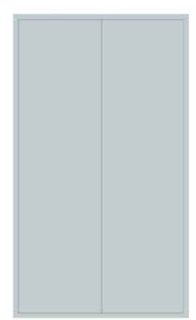
8

Examples of Optional Colors at Additional Cost - Painted Samples Available B-Bronze R-Red BK-Brack/FB nm S-Sand AB-AMS Brige SB-Flat Beige G-Gray

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SI-Silver

TM: OPTIONS AND SPECIAL FEATURES



MODEL TM - 2460CG-D (12 Latches)



View of removable mullion from underside of access panel. Need more access behind panels? Install a double leaf access door with a removable center mullion. Need ventilation? The TM louvered panel offers many options. Other options are available including removable doors, mortise locks, special lock preps, rainhoods, gasketing, or acrylic view windows.

DOUBLE DOOR ACCESS PANELS: TM[™] Series

Available in steel or stainless steel in a wide range of sizes

Frame: 16 gauge steel frame with 1" wall flange. 1 5/8" depth. Removable center mullion attached by 2 screws at top and bottom.

Door: 16 gauge steel mounted with 90° continuous, concealed hinge.

Finish: White powder coat paint.

Lock & Latches: Flush screwdriver-operated steel cams in all positions, unless cylinder lock option is selected.

Sizes: Walls up to 48" x 60", Ceilings up to 36" x 36". Other size restrictions apply, consult customer service for sizes not shown. **Options:** See submittal to view all options.

Order Size = Door Size W x H	C- Wall Opening Dimensions Fits ± 1/8" Opening	Total Latches	Latches Per Door V = Vertical					
Inches	Size		H = Horiz.					
Walls & Ceilings								
24 x 36	24 1/4 x 36 1/4	6	3 V					
24 x 48	24 1/4 x 48 1/4	8	4 V					
24 x 60	24 1/4 x 60 1/4	12	6 V					
36 x 36	36 1/4 x 36 1/4	10	3 V, 2 H					
	Wall Sizes	Only Below						
36 x 48	36 1/4 x 48 1/4	12	4 V, 2 H					
36 x 54	36 1/4 x 54 1/4	14	5 V, 2 H					
48 x 24	48 1/4 x 24 1/4	8	2 V, 2 H					
48 x 30	48 1/4 x 30 1/4	10	3 V, 2 H					
48 x 36	48 1/4 x 36 1/4	10	3 V, 2 H					
48 x 48	48 1/4 x 48 1/4	12	4 V, 2 H					
48 x 60	48 1/4 x 60 1/4	16	6 V, 2 H					
	Other sizes available	e in 1/4" increments						



MODEL TM Louvered Panel WITH 2 COLUMNS





Gasketing





OTHER OPTIONS FOR TM SERIES ACCESS PANELS:

LOUVERED ACCESS PANEL: TM[™] Series

Finish: White powder coat primer.

consult customer service for sizes not shown. **Options:** See submittal to view all options.

lock option is selected.

Available in steel only with up to 3 sets and 3 columns per door Frame: 16 gauge steel frame with 1" wall flange. 1 5/8" depth. **Door:** 16 gauge steel mounted with 90° continuous, concealed hinge.

Lock & Latches: Flush screwdriver-operated steel cams in all positions, unless cylinder

Sizes: Walls up to 48" x 60", Ceilings up to 36" x 36". Other size restrictions apply,



View Window

Removable Door

9

Mortise Lock

CONCEALED FRAME: WALLBOARD & PLASTER

CONCEALED FRAME FLUSH ACCESS PANELS FOR DRYWALL OR PLASTER: TMW[™], TMP[™], and TME[™], Series

TMW[™]: Wallboard Bead (Wall or Ceiling)

Frame: 16 gauge with 1" drywall bead that can be taped and mudded. Door: 16 gauge steel with concealed continuous hinge. Finish: White powder coat paint. Lock: Flush screwdriver-operated cam (C). Size: Minimum 6"x 6", maximum 36"x 48".

TMP[™]: Recessed Plaster Flange (Wall or Ceiling)

Frame: 16 gauge steel with 1 3/8"wide plaster flange, recessed 3/4".
Door: 16 gauge steel with concealed continuous hinge.
Finish: White powder coat paint.
Lock: Flush screwdriver-operated cam (C).
Size: Minimum 6"x 6", maximum 36"x 36".

TME[™]: Recessed Plaster Flange Extended (Wall or Ceiling)

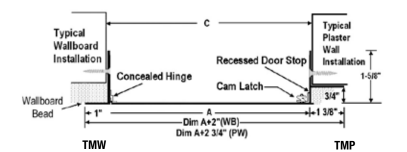
Frame: 16 gauge steel with 2 3/4" wide plaster flange/steel lath recessed 3/4", for plaster application. **Door:** 16 gauge steel with concealed continuous hinge.

Finish: White powder coat paint.

Lock: Flush screwdriver-operated cam (C).

Size: Minimum 6"x 6", maximum 36"x 36".

Options: Stainless or Galvannealed, Cylinder Lock, Knob Cam, Torx, Spanner or Hex Head Cam, Plexiglass View Window, Removable Door (no hinge). WB, & PW Options: Also include Mortise Cam Latch, Mortise Deadbolt Lock and Mortise Slam Latch.



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MODEL TMP

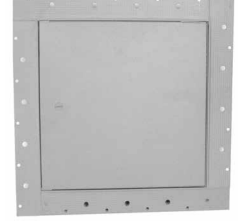
Latch and Lock Options								
Mortise Lock (M2)(U4)(B2)	Cylinder Lock (L)	Torx Head Cam (C2)	Spanner Head Cam (C3)	Hex Head Cam (C4)	Knob Cam (C5)			
	6	(*	C	6	9			

Door Sizes and Wall Openings								
A-Order Size = Door Size W x H	C-C- Wall Opening Dimensions Fits ± 1/8" Opening Size	Approx. Shipping Weight	Latch(es)					
	TME	TMW,TMP,TME						
8" x 8"	8 1/2" x 8 1/2"	4 lbs.	1					
10" x 10"	10 1/2" x 10 1/2"	5 lbs.	1					
12" x 12"	12 1/2" x 12 1/2"	7 lbs.	1					
14" x 14"	14 1/2" x 14 1/2"	8 lbs.	1					
16" x 16"	16 1/2" x 16 1/2"	10 lbs.	1					
16" x 20"	16 1/2" x 20 1/2"	12 lbs.	1					
18" x 18"	18 1/2" x 18 1/2"	12 lbs.	3					
22" x 22"	22 1/2" x 22 1/2"	16 lbs.	4					
22" x 30"	22 1/2" x 30 1/2"	21 lbs.	4					
24" x 24"	24 1/2" x 24 1/2"	19 lbs.	4					
Cust	om Sizes and Special Modification	s Available Upon Reque	est					



MODEL TME

SI-Silver



MODEL TMW

AB-AMS Beige SB-Flat B

Examples of Optional Colors at Additional Cost - Painted Samples Available

S-Sand

CONCEALED FRAME: RECESSED DOOR



MODEL CTW



MODEL CT



MODEL CTE

CONCEALED FRAME FLUSH ACCESS PANELS FOR PLASTER OR TILE/WALLBOARD INSERT:

CTE™, **CT™** and **CTW™** Series New Heavier Construction

CTW[™]: Recessed Doorwith Drywall Bead: (Wall or Ceiling) Door face is recessed to accept wallboard insert to match surrounding surface. This access door provides the most seamless look of all JL models.

Frame: 14 gauge steel with 1" wide wallboard bead flange.
Door: 16 gauge steel, recessed to accept 1/2" drywall insert, with continuous hinge.
Finish: White powder coat paint.
Lock: Flush screwdriver-operated cam (C).
Sizes: Minimum 8"x 8", maximum 36"x 36".

CT[™]: Recessed Door with Trimless Frame: (Wall or Ceiling)

Not for use with suspended ceiling -requires installation into joists. Door face is recessed to accept application of acoustic tile or wallboard to match surrounding surface. Frame: 14 gauge steel.

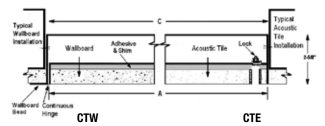
Door: 16 gauge steel, recessed to accept 1/2" insert, with continuous hinge.
Finish: White powder coat paint.
Lock: Flush screwdriver-operated cam (C).
Sizes: Minimum 8"x 8", maximum 36"x 36".

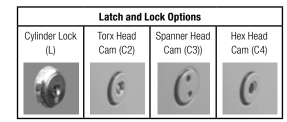
CTE™: Recessed Flange and Door for Plaster Surfaces (Wall or Ceiling)

Door face has metal lath in 5/8" Recess, and the frame features 2 3/4" expanded metal lath wings to accept application of plaster to match surrounding plaster walls.

Frame: 14 gauge steel with 2 3/4" wide steel lath frame recessed 3/4". Door: 16 gauge steel door with 5/8" recess, metal lath and continuous hinge. Finish: White powder coat paint. Lock: Flush screwdriver-operated cam (C). Sizes: Minimum 8"x 8", maximum 36"x 36".

Options: Cylinder Lock, Torx, Spanner or Hex Head Cam. Mortise Prep or Mortise Lock installed.





Door Sizes and Wall Openings							
A-Order Size = Door Size	C-Wall Opening Dimension	Approx	Latab(aa)				
WxH	CT, CTW & CTE	CT	CTW	CTE	Latch(es)		
12" x 12"	12 1/4" x 12 1/4"	7 lbs.	7 lbs.	9 lbs.	1		
12" x 24"	12 1/4" x 24 1/4"	11 lbs.	11 lbs.	14 lbs.	2		
18" x 18"	18 1/4" x 18 1/4"	12 lbs.	12 lbs.	14 lbs.	3		
22" x 30"	22 1/4" x 30 1/4"	21 lbs.	21 lbs.	21 lbs.	4		
24" x 24"	24 1/4" x 24 1/4"	19 lbs.	19 lbs.	20 lbs.	4		
24" x 36"	24 1/4" x 36 1/4"	27 lbs.	27 lbs.	31 lbs.	5		
Custom Sizes and Special Modifications Available Upon Request							

Examples of Optional Colors at Additional Cost - Painted Samples Available

B-Bronze R-Red BK-Black/FBFlat S-Sand AB-AMS Beige S8-Flat Beige G-Gray SI-Silver

EXTERIOR: STEEL AND STAINLESS



WEATHER-RESISTANT R13 ACCESS PANEL: XT™ SERIES

Select this new exterior access panel design with energy efficiency in mind. 2 inches of polyisocyanurate provides an R-value of 13, and EPDM gasketing provides the weather-resistance you need in sizes up to 48" x 48".

XTA: Galvanized & Aluminum Flush Access Panel

Frame: 16 ga. Galvannealed Steel Frame Door: 2" Thick Polyisocyanurate Insulation, .040 Aluminum Door Panel. Finish: White powder coat paint.

XTS Stainless Flush Access Panel

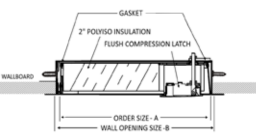
Frame: 16 ga. Galvannealed Steel Frame Door: 2" Thick Polyisocyanurate Insulation, 20 ga. Stainless Steel Door Panel Finish: 304 Stainless – No. 4 Finish

Options:

(F6) Chrome Lockable Compression Paddle Latch, Optional Colors for XTA



XTS WITH OPTIONAL CHROME LATCH



XTA

WEATHER-RESISTANT R5.7 ACCESS PANEL XP™ SERIES

This cost-effective solution for providing access to building components features an insulated and gasketed door with interior and exterior handles. Available in a galvanized/aluminum or stainless construction for flush or plaster installation up to 48" x 48".

XPA or XPEA: Galvanized & Aluminum Flush Access Panel

XPA Frame: 16 Gauge Galvannealed Steel Frame with 1" Flange.
XPEA Frame: 16 ga. Galvanneal Steel Frame with Plaster Flange Recessed 3/4";
2-3/4" wide
Door: 2" Thick Insulated .040 Aluminum Door
Finish: White powder coat paint.

XPS: Stainless Steel Flush Access Panel

XPS: Frame: 16 Gauge Stainless Steel Frame with 1" Flange.
XPES Frame: Frame:16 ga. Stainless Steel Frame with Plaster Flange Recessed 3/4"; 2-3/4"wide
Door: 2" Thick Insulated 20 Gauge Stainless Steel Door
Finish: #304 Stainless – #4 Finish.

All Models Include: Continuous Stainless Hinges, EPDM Foam Rubber Bulb Seal and Non-Locking Compression Chrome Plated Handles (H2).

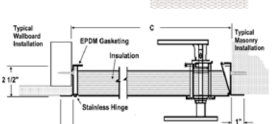
Options: Chrome-plated Locking Handle (H3), Removable Flush Locking Handle (H4), Paint Colors, Rainhood.



MODEL XPA

MODEL XPEA WITH OPTIONAL LOCKING HANDLE





Dim A + 2 XP/XPS

Door Sizes and Wall Openings: Models XTA, XTS, XPA, XPS, XPEA, AND XPES							
A - Order Size = Door Size W x H	C-Wall Opening W x H	Number of Handles	Approximate Shipping Weight	A - Order Size = Door Size W x H	C-Wall Opening W x H	Number of Handles	Approximate Shipping Weight
12" x 12"	12 3/8" x 12 3/8"	1	11 lbs.	24" x 30"	24 3/8" x 30 3/8"	2	40 lbs.
14" x 14"	14 3/8" x 14 3/8"	1	15 lbs.	24" x 36"	24 3/8" x 36 3/8"	2	42 lbs.
18" x 18"	18 3/8" x 18 3/8"	1	19 lbs.	24" x 48"	24 3/8" x 48 3/8"	2	57 lbs.
20" x 24"	20 3/8" x 24 3/8"	XP:1, XT 2	30 lbs.	30" x 30"	30 3/8" x 30 3/8"	2	44 lbs.
20" x 30"	20 3/8" x 30 3/8"	2	32 lbs.	30" x 36"	30 3/8" x 36 3/8"	2	56 lbs.
22" x 30"	22 3/8" x 30 3/8"	2	34 lbs.	36" x 36"	36 3/8" x 36 3/8"	2	61 lbs.
22" x 36"	22 3/8" x 36 3/8"	2	40 lbs.	36" x 48"	36 3/8" x 48 3/8"	2	75 lbs.
24" x 24"	24 3/8" x 24 3/8"	XP:1, XT 2	27 lbs.	48" x 48"	48 3/8" x 48 3/8"	2	108 lbs.
Custom Sizes Available Unon Request							

Examples of Optional Colors at Additional Cost - Painted Samples Available

nze R-Red BK-Black/FB Flat S-Sand AB-AMS Beige SB-Flat Beige G-Gray SI-Silver

INTERIOR ACCESS PANELS: SPECIALTY



MODEL AT-WITH STANDARD C5 HANDLE



MODEL AT-WITH OPTIONAL F1 HANDLE





AT CORNER GASKET

FLUSH HANDLE



MODEL SMS PANEL



MODEL SM PANEL

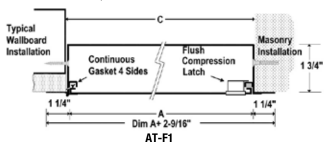
GASKETED ACCESS PANEL: AT™ Series

This Gasketed Panel is ideal for laboratories, pressurized rooms, climatecontrolled rooms, dusty or high-moisture environments. The frame and door are specially designed to form a tight seal reducing air infiltration. Frame & Trim: 16 gauge CRS with 3/8" retainer channel for gasket, and 1" trim flange.

Door: 16 gauge rolled and welded. Cam-operated closure with knurled knob (C5) compresses door tightly to gasket. Flush latch recommended for ceiling applications. **Gasket:** Fully gasketed on all sides with EPDM rubber. **Finish:** White powder coat paint.

Options: Flush Handle (F1), Locking Flush Handle (F2), #4 Finish Stainless Steel or Galvannealed Steel.

Sizes: Minimum 12" x 12", maximum 36" x 36"



A - Order Size = Door Size		Opening Isions	Approx. Shipping	Latch(es)	
W x H	Width	Height	Weight		
12" x 12"	12 3/8"	12 3/8"	7 lbs.	1	
18" x 18"	18 3/8"	18 3/8"	16 lbs.	1	
24" x 24"	24 3/8"	24 3/8"	28 lbs.	2	
24" x 36"	24 3/8"	36 3/8"	42 lbs.	2	
Custom Sizes Available Upon Request					

SURFACE-MOUNT ACCESS PANEL: SM[™] Series

The SM is an economical surface-mounting panel that quickly and easily installs with screws through the corners of the frame. It is suitable for installation in wallboard or plaster.

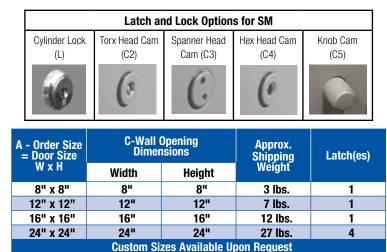
Trim & Door: 1" wide,16 gauge trim with screw holes in each corner for mounting. 16 gauge door operates on a continuous hinge.

Finish: White powder coat paint.

Lock: Screwdriver-operated cam lock (C).

Options: #4 Satin Finish Stainless Steel, Optional Colors, Cylinder Lock, Knob Cam, Torx, Spanner or Hex Head Cam.

Sizes: Minimum 8" x 8", maximum 36" x 36"

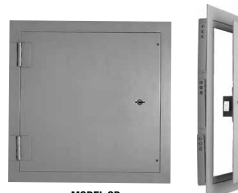


Examples of Optional Colors at Additional Cost - Painted Samples Available

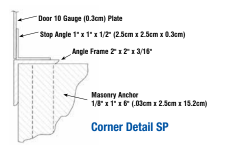
nze R-Red BK-Black/FBFlat S-Sand AB-AMS Beige SB-Flat Beige G-Gray SI-Silver



SECURITY & DETENTION



MODEL SP Shown with Detention Deadbolt Lock Installed





MODEL HSP Shown with Mortise Deadbolt Lock Installed

FLAT FRAME STEEL SECURITY PANEL: SP[™] Series

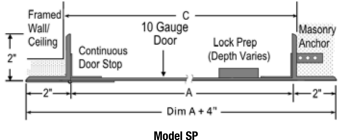
Frame: 2" x 2" x 3/16" angle frame with 2" Flange, welded at corners. Continuous 1" stop.

Door: 10 gauge plate steel door mounted on two heavy-duty detention hinges welded to the frame.

Finish: White powder coat paint.

Lock: Detention Deadlock Prep (DDP) provided standard with SP and HSP access panels. Lock to be provided by others. See next page for lock options. Anchors: Heavy duty steel masonry anchors welded to frame at factory.

Sizes: Minimum 8"x 8", maximum wall 48"x 48", maximum ceiling 24"x 24" Options: #4 Finish Stainless Steel. Four Lock Prep Choices, Installation of Customer Lock, Custom Prep, See Lock Selection on Next Page.



FLAT FRAME STEEL HIGH SECURITY PANEL: HSP[™] Series

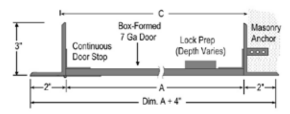
Frame: 2" x 3" x 3/16" angle frame with 2" Flange, welded at corners. Continuous 1" stop.

Door: 7 gauge box-formed steel door mounted on two heavy-duty 4" butt hinges welded to the frame.

Finish: White powder coat paint .

Lock: Detention Deadlock Prep (DDP) provided standard with SP and HSP access panels. Lock to be provided by others. See next page for lock options. Anchors: Heavy duty steel masonry anchors welded to frame at factory.

Sizes: Minimum 8"x 8", maximum wall 48"x 48", maximum ceiling 24"x 24".



Model HSP

	1	SP Approximate Ship Weight (lbs)	HSP Approximate Ship Weight (Ibs)	Lock(s)			
wiath	Height						
8 3/4"	8 3/4"	16	20	1			
10 3/4"	10 3/4"	20	25	1			
12 3/4"	12 3/4"	24	30	1			
14 3/4"	14 3/4"	29	36	1			
16 3/4"	16 3/4"	32	40	1			
18 3/4"	18 3/4"	38	47	1			
24 3/4"	24 3/4"	52	65	1 lock, 2 security screws			
Sizes Below Walls Only							
24 3/4"	36 3/4"	72	90	1 lock, 3 security screws			
24 3/4"	48 3/4"	90	112	1 lock, 3 security screws			
	Width 8 3/4" 10 3/4" 12 3/4" 14 3/4" 16 3/4" 18 3/4" 24 3/4"	8 3/4" 8 3/4" 10 3/4" 10 3/4" 12 3/4" 12 3/4" 14 3/4" 14 3/4" 16 3/4" 16 3/4" 18 3/4" 18 3/4" 24 3/4" 24 3/4" Sizes Belov 24 3/4"	Width Height 8 3/4" 8 3/4" 16 10 3/4" 10 3/4" 20 12 3/4" 12 3/4" 24 14 3/4" 14 3/4" 29 16 3/4" 16 3/4" 32 18 3/4" 18 3/4" 38 24 3/4" 24 3/4" 52 Sizes Below Walls Only 24 3/4" 36 3/4" 72	Width Height SP Approximate Ship Weight (ibs) Approximate Ship Weight (ibs) 8 3/4" 8 3/4" 16 20 10 3/4" 10 3/4" 20 25 12 3/4" 12 3/4" 24 30 14 3/4" 14 3/4" 29 36 16 3/4" 16 3/4" 32 40 18 3/4" 18 3/4" 38 47 24 3/4" 24 3/4" 52 65 Sizes Below Walls Only 24 3/4" 36 3/4" 72 90			

Add 1 lb. for Mortise Deadbolt Prep, or 4 lbs. for Detention Lock installed. For Model SP Panels of 32" or Larger, We Recommend Security Screws be Installed with Lock for Additional Security. Custom Sizes and Modifications Available Upon Request

> Examples of Optional Colors at Additional Cost - Painted Samples Available R-Red

S-Sand AB-AMS Beige SB-Flat Beige G-Gray SI-Silver BK -Black/FB Flat

SECURITY LOCKING OPTIONS

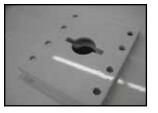


Detention Deadlock Prep (DDP)

Provided standard with the SP or HSP access panels.

The door will be prepped for a right or lefthanded, heavy-duty lock to be provided and installed by others.

The prep plate is factory welded, primed & painted as an integral part of the door. Lock and mounting bolts are not included. Please specify the manufacturer and model number of the lock to ensure compatibility



Detention Slam Lock Prep (DSP)

This option is available at no additional cost and includes a door which is prepped for a detention slam latch to be provided and installed by others.

The prep plate is factory welded, primed

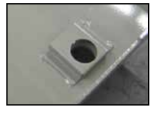
& painted as an integral part of the door. Lock and mounting bolts are not included. Please specify the manufacturer and model number of the lock to ensure compatibility.



Mortise Deadbolt Prep (MDP)

This option is available at additional cost and includes a lock mechanism which is prepped for a mortise cylinder and cam to be provided and installed by others. The prep includes a 2-1/2" x 3-1/2" x 1-3/4"

case with installed Lori assembly with 1" x 5/8" throw. Lock and mounting bolts are not included. The mortise cylinder must be 1-1/8" (3.2cm) in diameter and the recommended cylinder length is 1-1/2" (3.8 cm). (A longer cylinder can be adapted to it by using a rose spacer. The cam must be an Adam Rite cam.)



Mortise Cylinder Cam Lock Prep (MCP)

This option is available at no additional cost and includes a door which is prepped for a mortise cylinder and cam to be provided for and installed by others. Lock and mounting bolts are not included. The mortise cylinder must be

1-1/8" (3.2cm) in diameter and the recommended cylinder length is 1-1/2" (3.8 cm). (A longer cylinder can be adapted to it by using a rose spacer) The cam must be 3/4" (1.91 cm) long, as measured from the edge of the cylinder to the tip of the cam. If lock provided by others does not have a retaining ring, order #0646.



Detention Deadlock Installed (DDI5010)

Right-handed, heavy-duty detention lock installed at the factory. The prep plate is factory welded, primed & painted as an integral part of the door. Model 5010 is a medium security deadbolt with a single

piece, paracentric key cylinder in a high tensile strength, alloy steel case, keyed 1 side. The deadbolt is fabricated of 1-1/2" x 3/4" hot rolled steel with a 5/8" throw. All steel parts are plated for corrosion resistance. Dimensions 1-1/4" x 4-1/2" x 3". Keys to be ordered separately, please specify the number of keys to be ordered with this lock. Security Torx bolts secure the lock to the door.



Detention Slam Lock Installed (DDI5017)

Right-handed, heavy-duty detention lock installed at the factory. The prep plate is factory welded, primed & painted as an integral part of the door. Model 5017 is a medium security slam latch with a stainless steel latchbolt with 1" x 7/16"

throw. Slam-locks automatically when door is closed. Lock is constructed with a single piece, bronze alloy paracentric key cylinder, 5 tempered brass lever tumblers keyed one side(K1) in a high-tensile strength alloy steel case. All steel parts plated for corrosion resistance. Dimensions: 1 1/4" x 4" x 2 3/4". Keys to be ordered separately, please specify the number of keys to be ordered with this lock. Security Torx bolts secure the lock to the door.



Mortise Deadbolt Installed (MDP-SL-AMP or MDP-SL-1E74)

Mortise deadbolt installed at the factory includes a 2-1/2" x 3-1/2" x 1-3/4" case welded to the door with installed Lori assembly with 1"

x 5/8" throw. Select from lock models 9130 (AMP) in satin chrome with Yale Standard cam and keys (drilled 6 pin, keyed 5 pin), or 1E74 with a blank construction core to be keyed on site. Both locks are machined from solid brass bar stock. The mortise cylinder is 1-1/8" (3.2cm) in diameter and the cylinder length is 1-1/2" (3.8 cm). Security Torx bolts secure the lock to the door.



Mortise Cylinder Cam Lock Installed (MCP-SL-AMP or MCP-SL-1E74)

Cylinder lock with heavy-duty 7/16" cam installed at the factory. The prep plate is factory welded, primed & painted as an integral part of the door. Select from

lock models 9130 (AMP) with 2 Yale Standard keys, or 1E74 with a blank construction core to be keyed on site. Both locks are machined from solid brass bar stock. The mortise cylinder is 1-1/8" (3.2cm) in diameter and the cylinder length is 1-1/2" (3.8 cm).



SOUND RATED

JL Industries introduces the first STC-Rated Access Panel for walls with an STC 47 Rating. The STC Panel will help you to meet noise containment and sound transmission blocking requirements for walls in new construction or building updates.

- Judicial settings: GSA acoustic isolation ratings
- Learning spaces: Music Rooms, Performing Spaces
- Healthcare: HIPPA Requirements for Patient Privacy
- LEED Enhanced Acoustical Performance Credits for Schools

SOUND RATED: STC[™] Series

Frame: 16 Gauge CRS with 1" flange, and continuous gasketing. **Door:** 21/4" thick with heavy duty, continuous hinge and sound -blocking insulation. **Finish:** White powder coat paint.

Latch/Lock: Black compression paddle latch, (2) for heights greater than 30". STC Rating: 47 when installed as directed in STC-rated wall. Sizes: Minimum 12"x 12", maximum 24"x 36".

Options: Locking paddle latch, locking or non-locking chrome-plated latch, #4 stainless steel, galvanneal steel, optional paint colors.

Tested in accordance with ASTM E90-09

Sound transmission loss of building partitions.



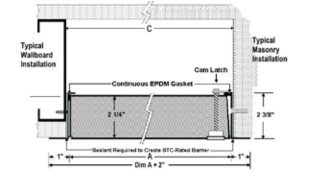
Classified in acordance with

ASTM E413-10 Classification for rating sound insulation of partitions or floors. ASTM E1223-10a Standard classification for rating indoor/outdoor sound attenuation

Model Size is Door Size						
A - Order Size = Door Size W x H	Wall Opening Dimension (C)	Approx. Weight	Latch(es)			
STC-1212	12 3/8"x 12 3/8"	14	1			
STC-1414	14 3/8"x 14 3/8"	18	1			
STC-1616	16 3/8"x 16 3/8"	23	1			
STC-1818	18 3/8"x 18 3/8"	29	1			
STC-2030	20 3/8"x 30 3/8"	53	2			
STC-2222	22 3/8"x 22 3/8"	40	1			
STC-2230	22 3/8" x 30 3/8"	53	2			
STC-2236	22 3/8"x 36 3/8"	55	2			
STC-2424	24 3/8"x 24 3/8"	46	1			
STC-2430	24 3/8"x 30 3/8"	54	2			
STC-2436	24 3/8"x 36 3/8"	60	2			
Other Sizes up to 24"x 36" in 1/4" Increments Door Size Available						

MODEL STC-1212F4 INSULATED AND GASKETED

MODEL STC-2436F3





SI-Silver

Examples of Optional Colors at Additional Cost - Painted Samples Available

 B-Bronze
 R-Red
 BK-Stack/FB Flat
 S-Sand
 AB-AMS Beige
 S8-Flat Beige
 G-Gray

See Our Full Product Offering from Divisions 7, 8, 10, 11, 12, 21 and 23 on Our Website.



CONTACT US | PH: 800-554-6077 | FAX: 952-835-2218

EMAIL: SALES@ACTIVARCPG.COM

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