## PRODUCT CATALOG HINGED DOOR SYSTEMS

# FRAME MOUNTED DOORS





Regardless of the application, the right door on a shelving system or cabinet can make all the difference when it comes to safety and security.

Spacesaver's Frame Mounted Doors are manufactured for use in conjunction with Spacesaver's 4-post and case-type shelving. The frame-mounted doors use a separate 4-sided frame that requires drilling into the shelving uprights, providing improved rigidity and a variety of door panel options.

The versatility of these doors offer a seamless integration into a variety of static and mobile applications of 4-post and case-type shelving creating limitless storage solutions for any industry, market, or function.



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### SPACESAVER HINGED DOOR SYSTEMS COMPARISON MATRIX

	1		
	SINGLE-WALL Frame-mounted Door	DOUBLE-WALL Frame-mounted Door	WINDOW Frame-mounted Door
DOOR CONSTRUCTION			
18-Gauge Steel		•	•
20-Gauge Steel	•		
DOOR PANEL TYPE			
Solid Panel	•	•	
Diamond Perforated Offset (double perforation)		•	
Diamond Perforated Aligned (double perforation)		•	
Diamond Perforated (single perforation)			•
Round Perforated (single perforation)			•
Louvered		•	
Glass Window			•
Acrylic Window			•
LOCK OPTIONS			
No Lock (magnetic catches only)	•	•	•
Hasp for Padlock		•	•
Key Lock with 2-Point Cam Lock	•		
Key Lock with 3-Point Cam Lock		•	•
Electronic Lock with 2-Point Cam Lock	•		
Electronic Lock with 3-Point Cam Lock		•	•
HANDLE OPTIONS			
Full-height Flush Handle	•		
Recessed Plastic Door Handle		•	•
ADA Closed-loop Handle		•	•
HINGE OPTIONS			
Lift-off Style Pin Hinge	•	•	•
OTHER FEATURES			
Door Rigidity	Better	Premium	Best
Drilling into Uprights Required	•	•	•
Multi-tier (stacked) Configurations	•	•	•

### FRAME-MOUNTED DOORS

#### DESCRIPTION

- Frame-mounted doors are a complete line-up of doors for static or mobile 4-post and case-type shelving
- This line-up includes three main door types: single-wall, double-wall, and window with each offering its own distinctive door panel types and feature sets
- The frame-mounted doors install on 4-post and case-type shelving using a separate 4-sided frame that attaches to the front of the shelving using self-drilling screw fasteners. One catalog number is for both the door set and the corresponding door frame assembly



#### FRAME-MOUNTED DOOR TYPES

- **SINGLE-WALL** is manufactured with single-wall 20-gauge steel and is available in the following door panel types:
  - Solid steel panel
- DOUBLE-WALL is manufactured with double-wall 18-gauge steel and is available in the following door panel types:
  - Solid external panel with a solid internal panel
  - Diamond perforated external panel with a diamond-offset internal panel (double perforation)
  - Diamond perforated external panel with a diamond-aligned internal panel (double perforation)
  - Louvered external panel with a pegboard hole internal panel
- WINDOW is manufactured with double-wall 18-gauge steel and is available in the following door panel types:
  - Diamond perforated panel (single perforation)
  - Round perforated panel (single perforation)
  - Laminated glass panel
  - Acrylic panel

#### DOOR SIZES

- Width
  - Minimum = 24"
  - Maximum = 48"
  - Width available in 1" increments
  - Width based on double door width
- Height
  - Minimum = 16.5"
  - Maximum = 99"
  - Static and standard mobile, Door Frame Height = Upright Height – 1.25" (see Figure 1a)
  - Wheelhouse Mobile, Door Frame Height = Upright Height – 2.75" (see Figure 1b)
  - Height available in 1.50" increments
- Width and height dimensions are referring to door frame width and height
- Door frame size is independent of shelving depth, allowing any shelving depth to be compatible with the door frame
- All frame-mounted doors are available in double doors
- Door frame size is independent of shelving's upright height. The doors can be shorter in height— e.g. stacked door configurations, but doors cannot be taller than the height of the shelving uprights

#### DOOR FRAME

- A separate 4-sided frame attaches to the front of 4-post and case-type shelving using self-drilling screws (see Figure 2)
- The top of the frame is flush with the top of the 4-post upright (see Figure 3)
- The bottom of the frame is 1.25" from the bottom of the 4-post upright— for both static and standard mobile applications (See figure 1a)
- There are no seals between the frame and doors





STATIC & STANDARD MOBILE BASE CLEARANCE Figure 1a

WHEELHOUSE® MOBILE BASE CLEARANCE Figure 1b



SEPARATE 4-SIDED FRAME ATTACHES TO THEFRONT OF 4-POST AND CASE-TYPE SHELVING USING SELF-DRILLING SCREWS

Figure 2



PARTIAL SIDE ELEVATION

Figure 3

- Door frame with the hinge protrudes approximately 1.75" beyond the front face of the shelving uprights (see Figure 4)
- The four-sided frame is the same design for all door types included within the framemounted doors product line-up

#### DOOR HINGE

- Hinge protrudes approximately 0.3" beyond the face of the door (see Figure 4)
- Doors mount to the separate 4-sided frame using lift-off style pin hinges (see Figure 5)
- Number of hinges used is dependent on door height
  - 16.5"-39" door frame height to use two hinges
  - 40.5" 85.5" door frame height to use three hinges
  - 87"-99" door frame height to use four hinges

#### DOOR TIER CONFIGURATIONS

- Frame-mounted doors are available in single tier or multiple tier (stacked) configurations (see Figure 6)
- For stacked configurations, each door tier requires its own door/frame assembly and components
- Each tier must maintain the frame width and frame height size conditions as noted above under "Door Sizes"
- In addition to single- and multi-tier configurations, frame-mounted doors can be placed anywhere along the height of the shelving upright (1.5" increments)



DOOR FRAME WITH HINGE PROTRUDES APPROX. 1.75" BEYOND FACE OF SHELVING UPRIGHT



0.3

APPROX. 0.3" BEYOND FACE OF THE DOOR

Figure 4



Figure 5



Figure 6

#### DOOR HANDLE TYPES

- Full-height flush handle (single-wall)
- Recessed plastic handle (double-wall and window). Handle is black matte finish
- Optional ADA compliant closed-loop handle (double-wall and window). Closedloop handle is black powder-coated cast aluminium, and protrudes approximately 2.20" beyond the face of the door (see Figure 7)

### DOOR LOCK TYPES

- No lock (single-wall, double-wall, and window)
- Hasp loop for padlock (double-wall and window)— includes a lock rod on the inside left door that engages with the frame. Hasp loop protrudes approximately 0.60" beyond the face of the door (see Figure 9)
- Key lock (single-wall, double-wall, and window)
  - Keyed alike
  - Keyed different
- Electronic lock with optional infrared control key (single-wall, double-wall, and window)
- All options include magnetic catches on the door top and bottom to keep the doors closed without locking
- For images of the available lock types and the magnetic catches, please see Figure 8

#### PAINT COLORS

• All 4-post shelving and UWR<sup>®</sup> colors are available







HASP LOCK





ELECTRONIC LOCK

MAGNETIC CATCHES Figure 8



Figure 9

### SINGLE-WALL FRAME-MOUNTED DOOR



### SINGLE-WALL

#### SINGLE-WALL FRAME-MOUNTED DOOR (FHDS)

#### NOTES

STEP 1: CHOOSE WIDTH & HEIGHT     FHDSWWHH							
NOMINAL WIDTH (WW)	24	30	36	42	48		
DOOR FRAME WIDTH	24″	30″	36″	42″	48″		
NOMINAL HEIGHT (HH)	40	64	76	88	100		
UPRIGHT HEIGHT	40.25″	64.25″	76.25″	88.25″	100.25″		
NOTEC							

#### NOTES

- Width refers to the door frame width. Height refers to the upright height
- Minimum width for single-wall doors is 24". Maximum width for single-wall doors is 48". Widths available in 1" increments
- Minimum height for single wall doors is 16.5". Maximum height for single wall doors is 99". Heights available in 1.50" increments. For static and standard mobile Door Frame Height = Upright Height = 1.25". For Wheelhouse® Mobile storage system, Door Frame Height = Upright Height = 2.75". Doors will be priced based on the door sizes listed in the above size chart. If the width and height selected are between pricing markers, doors will be priced up

FHDS WWHH

#### **STEP 2: CHOOSE LOCK TYPE**



KEYED (K)



ELECTRONIC (E) (FHDSEWWHH)



NO LOCK (FHDSWWHH)

#### NOTES

- If keyed or electronic lock are not selected, no lock is the default
- Select "keyed" as a lock type for "keyed alike" and "keyed different." Keyed alike and keyed different options can be selected within Configura
- 2-point cam lock with 0.25" diameter lock rods used for the key lock and the electronic lock— providing top and bottom frame engagement
- Optional infrared control key available with the electronic lock





CLOSE-UP OF ELECTRONIC LOCK OPTION

### DOUBLE-WALL FRAME-MOUNTED DOORS



### **DOUBLE-WALL**

#### DOUBLE-WALL FRAME-MOUNTED DOOR (FHDD)

STEP 1: CHOOSE WIDTH & HEIGHT	FHDD <u>WWHH</u>					
	NOMINAL WIDTH (WW)	24	30	36	42	48
	NOMINAL HEIGHT (HH)	40	64	76	88	100
	UPRIGHT HEIGHT	40.25″	64.25″	76.25″	88.25″	100.25″
NOTES						

- Width refers to the door frame width. Height refers to the upright height
- Minimum width for single-wall doors is 24". Maximum width for single-wall doors is 48". Widths available in 1" increments
- Minimum height for single-wall doors is 16.5". Maximum height for single-wall doors is 99". Heights available in 1.50" increments. For static and standard mobile Door Frame Height = Upright Height 1.25". For Wheelhouse® Mobile storage system, Door Frame Height = Upright Height 2.75". Doors will be priced based on the door sizes listed in the above size chart. If the width and height selected are between pricing markers, doors will be priced up



#### DIAMOND PERFORATION OFFSET (P) (FHDDKWWHHP)



ALIGNED (P) (FHDDKWWHHP)

		•••••	•••••		•
LOUVE	R	E	D		
PERFORAT	П	D	Ν	(	P
(FHDDKW	w	н	н	P	\



NOTES



#### NOTES

- · If closed-loop door handle is not selected, recessed handle is the default
- Closed-loop door handle protrudes approximately 2.20" beyond the face of the door
- Please note— for the part numbers below each handle type in this step, keyed lock was selected in Step 2 and perforation panel was selected in Step 3. Omit the K if no lock is desired, or replace with desired lock type value. Omit the P if solid panel is desired

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### WINDOW FRAME-MOUNTED DOORS



LEFT: WINDOW FRAME-MOUNTED DOOR WITH GLASS PANEL TYPE

BELOW LEFT TO RIGHT: WINDOW FRAME-MOUNTED DOOR WITH ROUND PERFORATION PANEL TYPE

WINDOW FRAME-MOUNTED DOOR WITH ACRYLIC PANEL TYPE

WINDOW FRAME-MOUNTED DOOR WITH DIAMOND PERFORATION PANEL TYPE



### WINDOW

#### WINDOW FRAME-MOUNTED DOOR (FHDW)

STEP 1: CHOOSE WIDTH & HEIGHT	FHDW <u>WWHH</u>					
	NOMINAL WIDTH (WW)	24	30	36	42	48
	DOOR FRAME WIDTH	24″	30″	36″	42″	48″
	NOMINAL HEIGHT (HH)	40	64	76	88	100

#### NOTES

- Width refers to the door frame width. Height refers to the upright height
- Minimum width for single-wall doors is 24". Maximum width for single-wall doors is 48". Widths available in 1" increments
- Minimum height for single-wall doors is 16.5". Maximum height for single-wall doors is 99". Heights available in 1.50" increments. For static and standard mobile Door Frame Height = Upright Height – 1.25". For Wheelhouse® Mobile storage system, Door Frame Height = Upright Height – 2.75". Doors will be priced based on the door sizes listed in the above size chart. If the width and height selected are between pricing markers, doors will be priced up



- If keyed lock, electronic lock, or hasp are not selected, no lock is the default
- Select "keyed" as a lock type for "keyed alike" and "keyed different." Keyed alike and keyed different options can be selected within Configura
- Hasp protrudes approximately 0.6" beyond the face of the door
- Doors with a height greater than 21.73" will use a 3-point cam lock with lock rods that engage with the top and bottom frame and a third point at the middle where the door locks. Applies to both the keyed lock and the electronic lock
- Doors with a height less than or equal to 21.73" will use a 2-point cam lock with a bottom lock rod that engages with the bottom frame and a second point at the middle where the door locks. Applies to both the keyed lock and the electronic lock



 STEP 4: CHOOSE HANDLE TYPE
 FHDWKWWHHP\_\_\_\_

 Image: Closed-Loop (cL)
 Image: Closed-Loop (cL)

 CHDWKWWHHPCL)
 RECESSED

 NOTES
 NOTES

- If closed-loop door handle is not selected, recessed plastic handle is the default
- Closed-loop door handle protrudes 2.20" beyond the face of the door
- Please note— for the part numbers below each handle type in this step, keyed lock was selected in Step 2 and perforation panel was selected in Step 3. Omit the K if no lock is desired, or replace with desired lock type value. Replace the P with another panel type, if desired



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