

S Series Backs & Crossbraces

S Series Backs & Crossbraces:

- All sections must be stabilized per the minimum recommendation on the diagram mid page:
Lateral stability obtained in one of three ways:
 - Order Crossbrace below
 - Order Back Panel below
 - Order braced sections on (pg 804)

Crossbrace:

- Required on ends of each section & every fourth section in between (see diagram below)
- Back-to-back runs can share Crossbraces if posts are securely connected with Back-to-Back Screws (pg 808)
- Part number below includes two Crossbraces when section height is over 96"
- For pricing see section 800, pg 16**

EXAMPLE PART NO.

SSX 4 48 R

STANDARD FINISH:

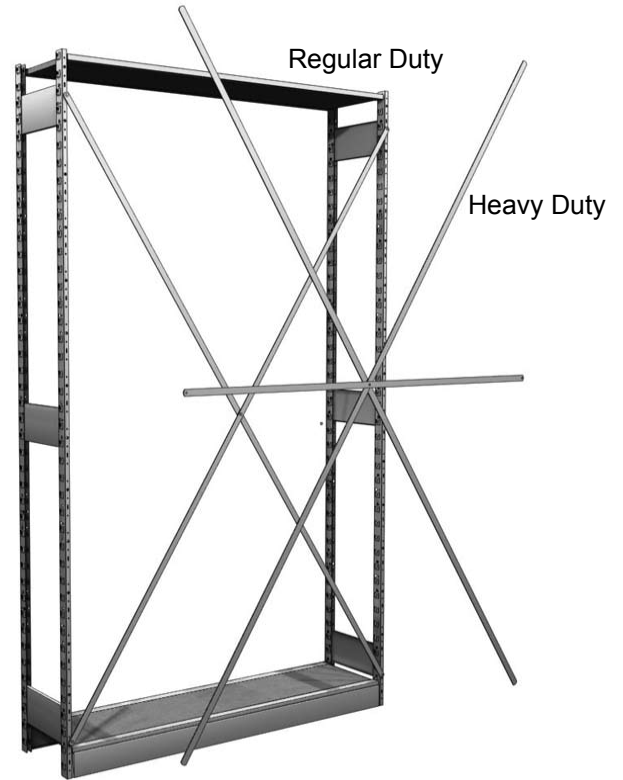
GLV

SSX = S Series Crossbrace
 4 = Section Width: 3' or 4'
 48 = Section Height:
 36", 48", 60", 72", 84",
 96", 108", 120", 144"
 R = Load capacity, uniformly
 distributed load per Section:
 "R" 1200 lb.: (48"H - 96"H)
 "H" 2400 lb.: (72"H - 144"H)

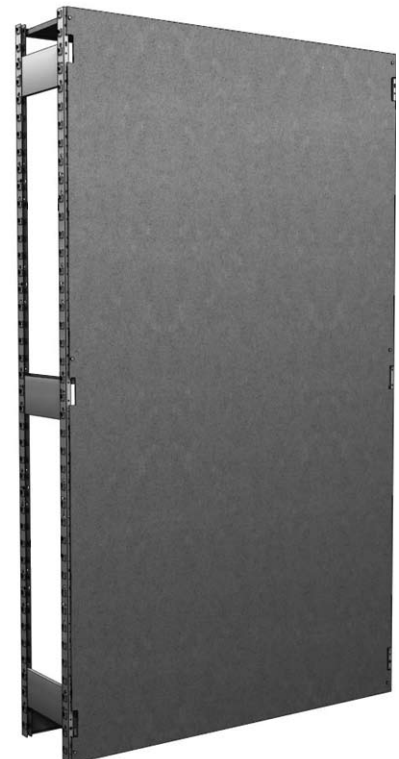
Number of continuous sections	1	X							
	2	X	X						
	3	X		X					
	4	X			X				
	5	X				X			
	6	X			X		X		
	7	X			X			X	
	8	X				X			X
	9	X				X			

X = denotes braced section

Crossbrace



Back Panels



Back Panels:

- Can be used on back of each section to create a closed or "closet" section
- 1/8" Hardboard, unfinished
- Required on ends of each section & every fourth section in between for stabilization
- In back-to-back closed sections, supplement an additional Back or Crossbrace in all sections requiring a brace
- Notched to accept Back-to-Back Connectors (pg 808)
- 108" - 144" Backs are two-pieces with an "H" Splicer
- Uniformly distributed load of 2,400 lb. per Section
- For pricing see section 800, pg 16**

EXAMPLE PART NO.

SSBP 48 048 U

STANDARD FINISH:

N/A

SSBP = S Series Back Panel
 48 = Section Width: 36" or 48"
 048 = Section Height: 48", 60", 72", 84",
 96", 108", 120", 144"
 U = Unit (includes: screws, washers, & "H" Splicer)