You are in: Lozier Products > Products > S-Series Storage Crossbrace

S-Series Storage Crossbrace

Part Number: Part Number: SSX



Product Details:

- S-Series Storage Sections must be stabilized with either Crossbraces or Back Panels
- Crossbraces (or Back Panels) are required on end sections of each run and every fourth section in between for stabilization
- See diagram below for minimum recommended placement of Crossbraces per run
- Back-to-back runs can share Crossbraces if Uprites are securely connected with S-Series Storage Screws (#SS2221)
- If the section height is over 96?, two sets of Crossbraces are required for the section (one lower and one upper Crossbrace see tables below)

MINIMUM BRACING REQUIREMENTS DIAGRAM

1	X								
2	Χ	Χ							
3	Χ		Χ						
4	Χ			Х					
5	X				Х				
6	Χ			Х		X			
7	Χ			Х			Х		
1 2 3 4 5 6 7 8 9	X				Χ			Χ	
9	X				Х				Х

X = DENOTES BRACED SECTION

REGULAR DUTY APPLICATION							
SSU Height	Qty/Section	Crossbrace Part #					
36H	1	SSX_36RD					
48H	1	SSX_36RD					
60H	1	SSX_36RD					
72H	1	SSX_72RD					
84H	1	SSX_72RD					
96H	1	SSX 72RD					

^{*} need to specify 3ft or 4ft width

HEAVY DUTY APPLICATION							
SSU Height	Qty/Section	Crossbrace Part #					
72H	1	SSX_72HD					
84H	1	SSX_72HD					
96H	1	SSX_72HD					
108H	2	SSX_72RD					
120H	2	SSX_72RD					
1 4 4 1 1	1	SSX_72HD					
144H	1	SSX_72RD					

^{*} need to specify 3ft or 4ft width

Product Options and Numbers

Example Part #: SSX 4 72 RD GLV

S-Series Crossbrace: SSX

Section Width:3',4'

Crossbrace Height:36",72"

Crossbrace Type: RD, HD (72"H only)

Standard Finish: GLV

Suffix Key

RD - Regular Duty Crossbrace

HD - Heavy Duty Crossbrace

GLV - Galvanized