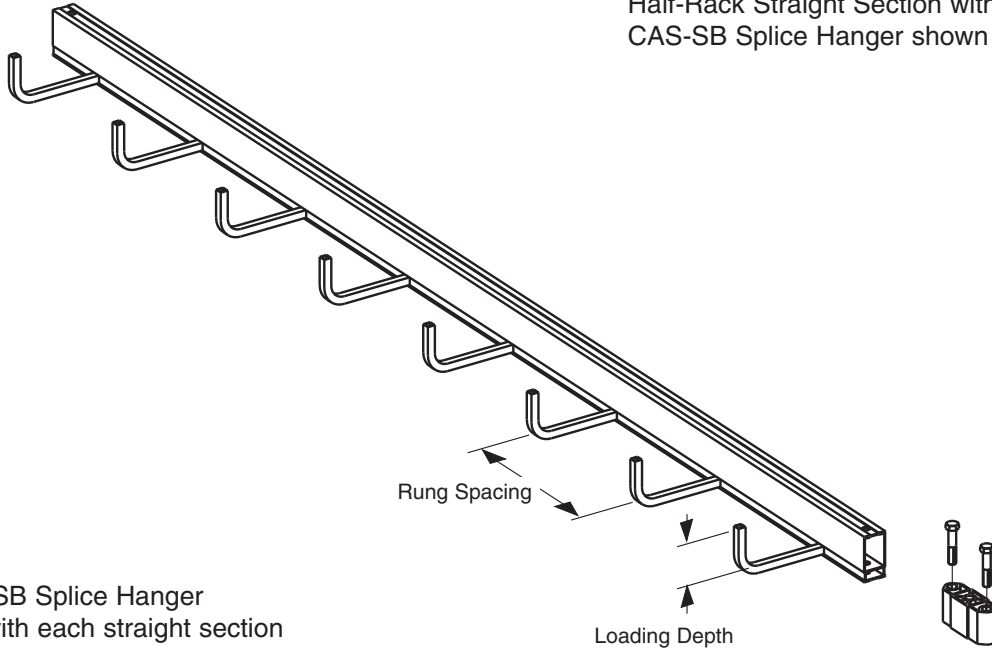




## Half-Rack™

Half-Rack Straight Section with CAS-SB Splice Hanger shown



- One CAS-SB Splice Hanger provided with each straight section
- For overall height and width dimension see pages 122 & 123

Patented (see page 117)

**Half-Rack Straight Section Part Numbering**

**C3 A 1H 09 - 12 - 144**

Series	Material	Type	Rung Spacing	Width	Length*
● C0 = Straight Rung	● A = Aluminum	● 1H = 1 tier	● 06 = 6"	● 03 = 3"	● 144 = 144"
● C3 = 3" Loading Depth			● 09 = 9"	● 06 = 6"	● 120 = 120"
● C4 = 4" Loading Depth			● 12 = 12"	● 09 = 9"	
● C6 = 6" Loading Depth				● 12 = 12"	

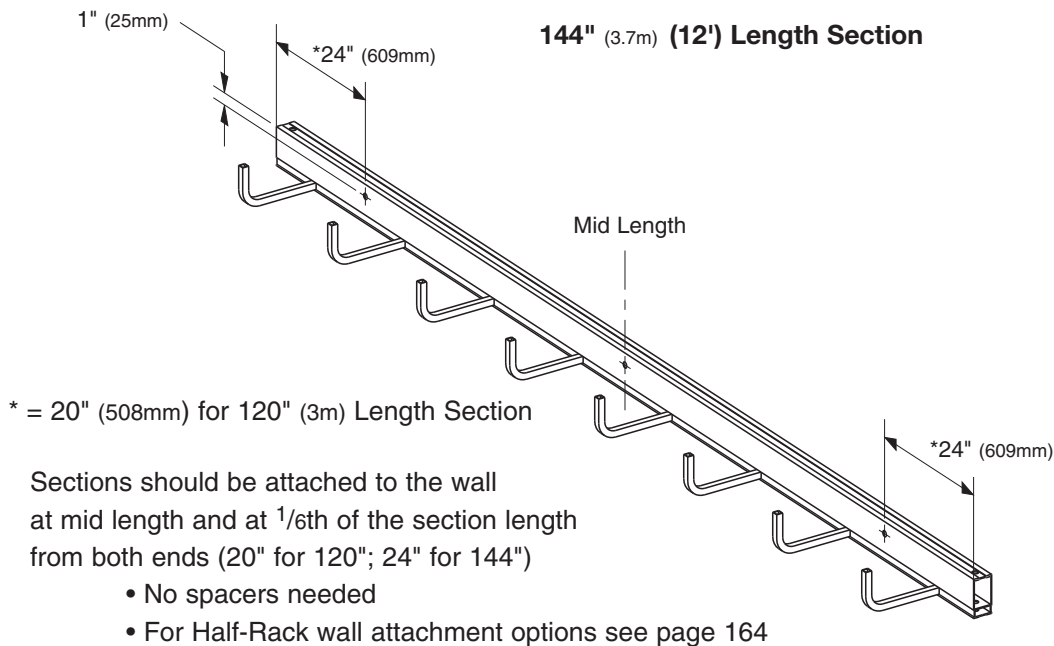
\* Actual tray lengths are 142" and 118" to allow for splice hangers

● Green = Fastest shipped items    ● Black = Normal lead-time items    ● Red = Normally long lead-time items

## Half-Rack™ Half-Rack Loading Guidelines



### • Support Locations



### • Loading Recommendations

- CSA classified A-3M
- 50 lbs/ft (74kg/m) maximum based on 3/4" (19mm) rung deflection



Section Property		Center Rail	Rungs
Area	in <sup>2</sup>	0.88	0.13
	(cm <sup>2</sup> )	(5.68)	(0.84)
Sx	in <sup>3</sup>	0.70	0.02
	(cm <sup>3</sup> )	(11.49)	(0.31)
Ix	in <sup>4</sup>	1.27	0.005
	(cm <sup>4</sup> )	(52.99)	(0.21)

