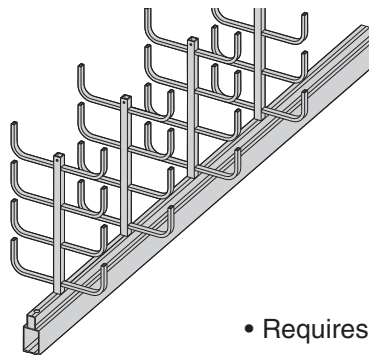


Inverted Verti-Rack™



Used as a floor mounted system

• Requires splice CAS-SBVI

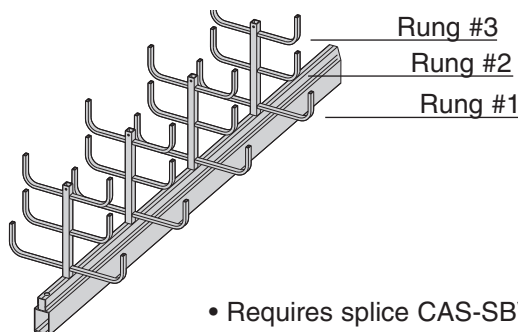
Inverted Verti-Rack Straight Section Part Numbering

C2 A 4VI 12 - 09 - 144

Series	Material	Type	Rung Spacing	Width**	Length*
<ul style="list-style-type: none"> ● C0 = Straight Rung ● C2 = 2" Loading Depth 	<ul style="list-style-type: none"> ● A = Aluminum 	<ul style="list-style-type: none"> ● 2VI = 2 tier ● 3VI = 3 tier ● 4VI = 4 tier ● 5VI = 5 tier ● 6VI = 6 tier 	<ul style="list-style-type: none"> ● 06 = 6" ● 09 = 9" ● 12 = 12" (Specials available)	<ul style="list-style-type: none"> ● 03 = 3" ● 06 = 6" ● 09 = 9" ● 12 = 12" 	<ul style="list-style-type: none"> ● 144 = 144" ● 120 = 120"

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

Inverted Variable Width Verti-Rack



Used as a floor mounted system

• Requires splice CAS-SBVI

****Inverted Variable Width Verti-Rack
3 Tier Example**

C2A3VI12-12-09-09-144

Width

Rung #1 = 12"
Rung #2 = 09"
Rung #3 = 09"

Rung #1 being closest to the center rail

Inverted Variable Width Verti-Rack Straight Section Part Numbering

C2 A 3VI 12 - 12-09-09 - 144

Series	Material	Type	Rung Spacing	Width**	Length*
<ul style="list-style-type: none"> ● C0 = Straight Rung ● C2 = 2" Loading Depth 	<ul style="list-style-type: none"> ● A = Aluminum 	<ul style="list-style-type: none"> ● 2VI = 2 tier ● 3VI = 3 tier ● 4VI = 4 tier ● 5VI = 5 tier ● 6VI = 6 tier 	<ul style="list-style-type: none"> ● 06= 6" ● 09= 9" ● 12=12" (Specials available)	<ul style="list-style-type: none"> ● 03 = 3" ● 06 = 6" ● 09 = 9" ● 12 = 12" 	<ul style="list-style-type: none"> ● 144 = 144" ● 120 = 120"

* 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