

Wire Shelving Accessories

Rods and Tabs

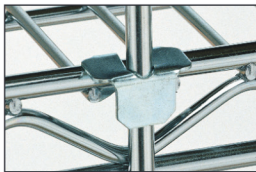
Form side and back enclosures for a shelving unit. Can also serve as uniform dividers within unit by passing through shelves from top to bottom. Recommended spacing: every 6" (150mm) to 12" (305mm), depending upon shelf contents. Plated rods are shipped with 4 plated tabs per rod. Stainless steel rods come with 4 rust-proof tabs.

Model No. Chrome	Model No. Stainless	Min. Post Height (in.)	Rod Length		Approx. Pkd. Wt.	
		(in.)	(in)	(mm)	(lbs.)	(kg)
R52C	R52S	54	52	1320	1	0.5
R61C	R61S	63	61	1549	1	0.5
R72C	R72S	74	72	1830	1.25	0.6
R84C	R84S	86	84	2135	1.5	0.7



Tabs

Rods are shipped with 4 tabs per rod.



Additional Plated Tabs —
Bag of 12
Cat. No. **9084Z**

Plated rod with zinc plated tab.



Additional Rust-Proof Tabs —
Bag of 4
Cat. No. **9084P**

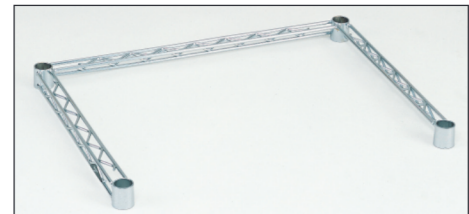
Stainless Steel rod with rust-proof tab.

Three-Sided Double Snake Frames

Provide additional support or access to floor with these sturdy square snake frames. Chrome plated, Metroseal Green and Type 304 Stainless steel options.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban*	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
			(in.)	(mm)	(lbs.)	(kg)
SF31N3C	SF31N3K3	-	18x24	457x610	5	2.3
SF32N3C	SF32N3K3	-	18x30	457x760	6	2.7
SF33N3C	SF33N3K3	SF33N3S	18x36	457x914	6.5	2.7
SF34N3C	SF34N3K3	-	18x42	457x1066	7	3.2
SF35N3C	SF35N3K3	SF35N3S	18x48	457x1219	7.75	3.5
SF1854N3C	SF1854N3K3	-	18x54	457x1372	7.9	3.5
SF36N3C	SF36N3K3	-	18x60	457x1524	8	3.6
SF37N3C	SF37N3K3	-	18x72	457x1829	9	4.1
SF51N3C	SF51N3K3	-	24x24	610x610	6	2.7
SF52N3C	SF52N3K3	-	24x30	610x760	7	3.2
SF53N3C	SF53N3K3	SF53N3S	24x36	610x914	7.5	3.4
SF54N3C	SF54N3K3	-	24x42	610x1066	8	3.6
SF55N3C	SF55N3K3	SF55N3S	24x48	610x1219	9	4.1
SF2454N3C	SF2454N3K3	-	24x54	610x1372	9.5	4.3
SF56N3C	SF56N3K3	SF56N3S	24x60	610x1524	10	4.5
SF57N3C	SF57N3K3	SF57N3S	24x72	610x1829	11	5

Note: Consult your Metro representative for other sizes.



Three-sided Double Snake Frame

an Ali Group Company



The Spirit of Excellence