

Wire Shelving

Simplify your space. Display your products at best. Get the most versatile shelving for your business.

Key Features



Versatility

Multiple accessories and configurations



Strength

High strength to weight ratio



Easy to Assemble

No tool assembly required



Cold Storage Grade Finish

Wire shelves allow cold air circulation



Low Maintenance

Dust and debris falls through wires



Fire Proof

Tough and durable metal chrome finish





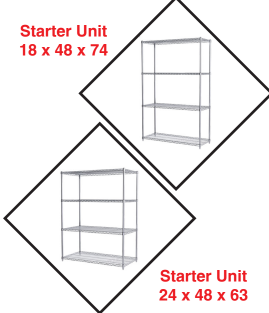
Affordable

Budget friendly with many benefits

Specifications

Wire Shelving Starter Units

Wire Shelving Starter Units - 63" High					
Model No. Description. "S" Hook Qty. Unit Weight Weight C					
AWS631824SU	63" H-18" x 24" Starter Unit	1 - 8 Pack	38 lbs	3200 lbs	
AWS632448SU	63" H-24" x 48" Starter Unit	1 - 8 Pack	70 lbs	2400 lbs	
Wire Shelving Starter Units - 74" High					
Model No.	Description.	"S" Hook Qty.	Unit Weight	Weight Cap.	
AWS741824SU	74" H-18" x 24" Starter Unit	1 - 8 Pack	40 lbs	3200 lbs	
AWS742448SU	74" H-24" x 48" Starter Unit	1 - 8 Pack	72 lbs	2400 lbs	
	•				





Shelves, Components and More

Shelf Sizes (Most Popular)

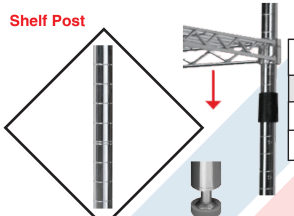
24 x 48

18 x 48

Horizo	ntal Sh	elf	
\			

Wire Shelf Sizes					
Model No.	Description.	Ctn. Qty.	Unit Weight	Weight Cap.	
AWS1848SHELF 18" x 48" Horizontal Wire Shelf		4	38 lbs	800 lbs	
AWS2448SHELF	24" x 48" Horizontal Wire Shelf	4	70 lbs	800 lbs	

Wire Shelving Posts - Chrome



Wire Shelving Posts					
Model No. Description. Ctn. Qty. Unit Weight Weig					
AWP63UPRIGHT	63" Shelf Post	4	38 lbs	800 lbs	
AWP74UPRIGHT	74" Shelf Post	4	70 lbs	800 lbs	

Swivel Caster Sets

Swivel Caster Sets					
Model No.	Description.	Pkg. Qty.	Unit Weight	Weight Cap.	
AWPCAST4	Set of 4 Casters - 2 with Brakes 100 x 25 (4")	1	5 lbs	400 lbs	
AWPCAST5Y	Set of 4 Casters - 4 with Brakes 125 x 25 (5")	1	5 lbs	400 lbs	

GENUINE



Flat Label Holder



Flat Label Holder					
Model No.	Dimensions (in.)	Cards Per Sheet	Sheets Per Pack	Total No. Cards Per Pack	Label Holders
29308	3 W x 1-1/4 H	16	3	48	25