



Release lever to adjust shelf height



Quick-Adjust Wire Shelving

4 shelves Constructed of stainless steel

■ For dry use Levers on shelves can be released to allow the height of the shelves to be changed without removing the shelves from the posts. Smooth, chrome finish prevents dust and debris from sticking. They may rust if exposed to moisture, so they are for use in dry storage areas such as stock rooms, garages, and retail stores. Assemble without tools and use two-piece split sleeves to anchor their shelves in place on the shelving posts. The shelves can be raised off the sleeves and the sleeves can be repositioned to raise or lower the shelves on the posts.

Overall Height	Overall Width	Overall Depth	Load Capacity per Shelf *	Whole Unit Load Capacity	Item No.
	18 in	24 in	500 lb	2,000 lb	9T502
	24 in	24 in	500 lb	2,000 lb	8DC50
	30 in -	18 in	500 lb	2,000 lb	8NGP4
		24 in	500 lb	2,000 lb	9NW94
	36 in -	18 in	500 lb	2,000 lb	8TK84
		24 in	500 lb	2,000 lb	9DZP0
63 in	42 in -	18 in	500 lb	2,000 lb	8DAR4
63 111		24 in	500 lb	2,000 lb	8XCG2
	48 in -	18 in	500 lb	2,000 lb	8DAR5
		24 in	500 lb	2,000 lb	8W964
	60 in -	18 in	500 lb	2,000 lb	8RPZ9
		24 in	500 lb	2,000 lb	9KJ79
	72 in -	18 in	500 lb	2,000 lb	8DC49
		24 in	500 lb	2,000 lb	8DMZ0

* Based on evenly distributed load.



Top track kit with 2 end units and 3 mobile units



Top-Track Wire Shelving

Chrome finish

Takes up less floor space than standard wire shelving with the same number of shelving units. Consists of two stationary end shelving units, one or more mobile middle shelving units, and a track that joins all the units at the top. The middle units can slide along the track to open up an aisle between any two units. The overhead track does not impede the movement of carts and other equipment through the aisle. Items can be seen through the wire shelving, air can pass through the shelving for ventilation, and water can flow through the shelving if fire sprinklers are activated. Debris falls through the shelving, which helps keep it clean. Provides multiple levels of storage for organizing and staging tools, supplies, and inventory. Efficiently utilizes vertical space in storage areas without having to mount shelving to a wall.

Track Kits—Include track sections for installing an overhead track in a top-track wire shelving system. The track attaches to support rails on each stationary end unit in the shelving system. It sits above the middle units, which can slide along the track to open up an aisle space between any two units in the shelving system.

Shelf Kits—Include 2 fixed and 3 adjustable wire shelves that install onto shelving posts in a top-track wire shelving system. 1/4" lip height. NSF approved. Steel construction.

Post Kits—Include posts and hardware for building top-track shelving units and connecting them to the top track. Steel construction.

Number of Tracks	Track Length	Includes	Item No.		
Track Kits	for Top-Track W	ire Shelving			
2	6 ft	Hardware	2LHW8		
	7 ft	Hardware	2LHW9		
4	8 ft	Hardware	2LHX1		
	9 ft	(2) 4 ft Tracks, (2) 5 ft Tracks, Hardware	2LHX2		
	10 ft	Hardware	2LHX3		
	11 ft	(2) 5 ft Tracks, (2) 6 ft Tracks, Hardware	2LHX4		
	12 ft	Hardware	2LHX5		
	13 ft	(2) 6 ft Tracks, (2) 7 ft Tracks, Hardware	2LHX6		
	14 ft	Hardware	2LHX7		
6	15 ft	Hardware			
8	16 ft	Hardware	2LHX9		
	17 ft	(2) 3 ft Tracks, (2) 4 ft Tracks, (4) 5 ft Tracks, Hardware	2LHY1		
6	18 ft	Hardware	2LHY2		
	19 ft	(2) 7 ft Tracks, (4) 6 ft Tracks, Hardware	2LHY3		
	20 ft	(2) 6 ft Tracks, (4) 7 ft Tracks, Hardware	2LHY4		
	21 ft	Hardware	2LHY5		
		POST 48 in 60 ii Kit shele shel			

ltem Includes		Overall Height	Overall Width	Item No.	Item No.	Item No.	Item No.		
Post & Hardware Kits for Top-Track Wire Shelving									
Stationary End Unit Kit	(8) Posts, Hardware	1 in	24 in	2LHY6	2LHY7	2LHY8	2LHY9		
Mobile Unit Kit	(4) Posts, Casters/Caster	18 in	18 in	2LHZ2	2LHZ6	2LHZ7	2LHZ8		
	Chánnels, Donut Bumpers, Roller Bearing Assemblies	24 in	24 in	2LHZ1	2LHZ3	2LHZ4	2LHZ5		