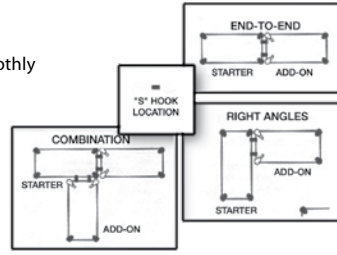




Standard-Duty Wire Mesh Shelving

- Assembly required
- Adjustable feet compensate for surface irregularities
- Posts are double grooved every 8" and numbered for easy adjustment
- Capacity is based on evenly-distributed weight
- Shelf ribs run front to back allowing items to slide on and off shelves smoothly
- Post's circular grooves combined with tapered plastic split sleeves allow for assembly in minutes with no special tools
- Shelves with open wire design minimize dust, improve air circulation and provide greater visibility of stored items
- Shelves can be adjusted at precise 1" intervals
- Unit capacity should not exceed 1000 lbs.
- NSF Certified
- Overall Capacity: 1000 lbs (evenly distributed weight)

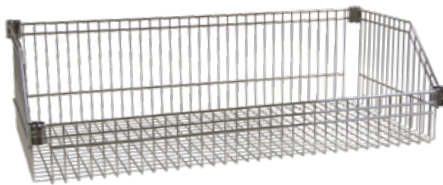
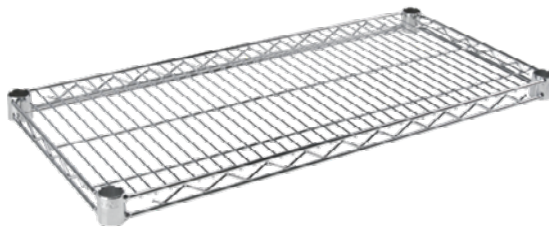


Model No.	Kit Type	Shelf Capacity lbs.*	No. of Shelves	Dimensions W" x D" x H"	Price /Each
RN529	Starter	500	4	36 x 14 x 63	
RN530	Add-On	500	4	36 x 14 x 63	
RN531	Starter	500	4	36 x 18 x 63	
RN532	Add-On	500	4	36 x 18 x 63	
RN533	Starter	500	4	48 x 18 x 63	
RN534	Add-On	500	4	48 x 18 x 63	
RN535	Starter	500	4	48 x 24 x 63	
RN536	Add-On	500	4	48 x 24 x 63	
RN537	Starter	400	4	72 x 24 x 63	
RN538	Add-On	400	4	72 x 24 x 63	
RN539	Starter	500	5	36 x 14 x 74	
RN540	Add-On	500	5	36 x 14 x 74	
RN541	Starter	500	5	36 x 18 x 74	
RN542	Add-On	500	5	36 x 18 x 74	
RN543	Starter	500	5	48 x 18 x 74	
RN544	Add-On	500	5	48 x 18 x 74	
RN545	Starter	500	5	48 x 24 x 74	
RN546	Add-On	500	5	48 x 24 x 74	
RN547	Starter	400	5	72 x 24 x 74	
RN548	Add-On	400	5	72 x 24 x 74	

* Evenly distributed weight

Wire Shelving Components

- Shelf ribs run front to back allowing items to slide on and off shelves smoothly
- Shelves can be adjusted at precise 1" intervals
- Basket shelf design allows loose items to be contained and easily displayed
- Slanted shelf design allows for visibility and easy access to stored goods
- Slanted shelves have a 3" front lip that prevents items from sliding off the shelf
- Posts are double grooved every 8" and numbered for easy adjustment
- Adjustable feet compensate for surface irregularities
- Stationary unit's total capacity should not exceed 1000 lbs.
- NSF certified



POSTS

Model No.	Height"	Price /Each
RN522	63	
RN523	74	

WIRE SHELVES

Model No.	Dimensions W" x D"	Capacity lbs.*	Price /Each
RN524	36 x 14	500	
RN525	36 x 18	500	
RN526	48 x 18	500	
RN527	48 x 24	500	
RN528	72 x 24	400	

* Evenly distributed weight

WIRE BASKET SHELVES

Model No.	Dimensions W" x D"	Capacity lbs.*	Price /Each
RN549	36 x 18	400	
RN550	48 x 18	400	
RN551	48 x 24	400	

* Evenly distributed weight

WIRE SLANTED SHELVES

Model No.	Dimensions W" x D"	Capacity lbs.*	Price /Each
RN552	36 x 18	400	
RN553	48 x 18	400	
RN554	48 x 24	400	

* Evenly distributed weight