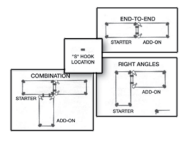
# **WIRE SHELVING**

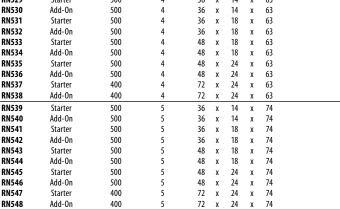
# STANDARD-DUTY WIRE MESH SHELVING

- · 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 capcity should not excess 1000 lbs.
- **NSF** Certified
- Overall Capacity: 1000 lbs (evenly distributed weight)



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







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

#### **WIRE SHELVES**

Model	Din	nensi	ons	Capacity	Price /Each
No.	W"	X	D"	lbs.*	
RN524	36	Х	14	500	
RN525	36	Х	18	500	
RN526	48	Х	18	500	
RN527	48	Х	24	500	
RN528	72	Х	24	400	

<sup>\*</sup> Evenly distributed weight

## WIRE BASKET SHELVES

Model	Din	nensi	ons	Capacity	Price
No.	W"	X	D"	lbs.*	/Each
RN549	36	Х	18	400	
RN550	48	Χ	18	400	
RN551	48	Х	24	400	

<sup>\*</sup> Evenly distributed weight

#### WIRE SLANTED SHELVES

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

<sup>\*</sup> Evenly distributed weight



<sup>\*</sup> Evenly distributed weight