

Jumbo Plastic Containers

- Extra-large size provides massive amount of storage capacity .
- Guaranteed unbreakable and distortion-free from -40°C to 120°C
- Unaffected by oil, alkaline, and most acids
- Nesting design allows for minimal storage space when not in use
- Stackable for added space savings, up to 4 high
- Outside dimensions: 15 1/2" W x 25" D x 13" H
- Inside dimensions: 13 1/2" W x 22 3/5" D x 12" H • Capacity: 200 lbs.





Model No.	Colour	Price /Each	Model No.	Colour	Price /Each
CF329	Green		CF328	Blue	
CF327	Red		CF330	Yellow	

Wide Span Shelving with Jumbo Plastic Bins

- Ideal for storing supplies in warehouses or shops
- No bolt shelving system can be built quickly and easily 12-gauge steel posts and 13-gauge beams •
- Shelf levels include 5/8" particleboard decking and required tie bars
- Capacity is 800 lbs. per shelf evenly distributed
- Offered configurations include three levels
- with 12 bins and four levels with 16 bins • Plastic bin dimensions: 15 1/2" W x 25" D x 13" H
- · Assembly required





Model		Shelving Size				No. of	No. of		Price
No.	W"		D"		H"	Shelves	Bins	Colour	/Each
RL984	66	Х	18	Х	60	3	12	Red	
RL985	66	х	18	х	60	3	12	Blue	
RL986	66	х	18	х	60	3	12	Green	
RL987	66	х	18	х	60	3	12	Yellow	
RL988	66	Х	18	Х	60	3	12	Red, Blue, Yellow	
RL980	66	Х	18	х	72	4	16	Red	
RL981	66	х	18	х	72	4	16	Blue	
RL982	66	х	18	х	72	4	16	Green	
RL983	66	х	18	х	72	4	16	Yellow	
RL989	66	Х	18	х	72	4	16	Red, Blue, Yellow, Green	

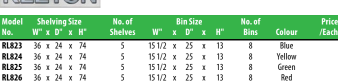
Wire Shelving Units with Storage Bins

Same great features as the Kleton chromate wire shelving, but with the added convenience of heavy-duty storage bins.

- Adjustable chromate wire shelves ٠
- Wire shelving resists corrosion and provides greater visibility to stored parts •
- Wire shelves prevent build up of dust and dirt .
- · Bins are unaffected by oil, alkaline, and most acids
- Ideal in production or for parts storage •
- . NSE certified
- Assembly required
- Unit's total capacity should not exceed 2000-lb.











1-800-661-2400

No.