



Grid Top



Antimicrobial
Grid Top



Solid Top



We put space to work.



Plastic Dunnage Racks

- Constructed of black high-density polyethylene
- 12"H leg posts
- Snap together for easy assembly

Plastic dunnage racks weigh less than metal racks and will not rust when used in areas where the racks will get wet.

Grid Top—Flow-through design permits scrap and liquids to fall or drain below. Antimicrobial models feature Microban antimicrobial product protection.

Solid Top—Boxes can slide on and off without catching corners or damaging containers.

Overall Width	Overall Depth	Load Cap.	Material	Brand	Item No.
Grid Top					
22 in	30 in	1,500 lb	Polymer	Metro	8TJN7
	36 in	1,500 lb	Polymer	Metro	9AH85
	48 in	1,500 lb	Polymer	Metro	8CGC7
	60 in	1,500 lb	Polymer	Metro	8RRZ4
24 in	36 in	500 lb	Polyethylene	Structural Plastics	4UW54
	48 in	700 lb	Polyethylene	Structural Plastics	1PX1A
	66 in	1,000 lb	Polyethylene	Structural Plastics	4UW56
	96 in	1,400 lb	Polyethylene	Structural Plastics	4UW58
36 in	96 in	2,000 lb	Polyethylene	Structural Plastics	1PWZ8
Antimicrobial Grid Top					
22 in	30 in	1,500 lb	Polymer	Metro	1BEY1
	36 in	1,500 lb	Polymer	Metro	1BEY2
	48 in	1,500 lb	Polymer	Metro	1BEY3
	60 in	1,500 lb	Polymer	Metro	1BEY4
Solid Top					
24 in	36 in	700 lb	Polyethylene	Structural Plastics	1PXA9
	48 in	900 lb	Polyethylene	Structural Plastics	1PWZ6
	66 in	1,400 lb	Polyethylene	Structural Plastics	1PXA7
	96 in	1,800 lb	Polyethylene	Structural Plastics	1PXA4
36 in	96 in	2,700 lb	Polyethylene	Structural Plastics	1PXA2



Open-Deck
Base



Wood-Deck



Stack Racks

- Steel construction

Stack rack bases support loads with uneven or irregularly shaped bottoms, such as bags or tires. Compatible posts fit into the bases to support additional rack levels and protect items on the racks from being crushed when stacking multiple racks vertically. Forklifts can pick up the racks from any side. **Open-deck bases** have cross stringers that support loads with firm, flat bottoms. The large open spaces between the cross stringers allow air to circulate through the deck for ventilation. **Wood-deck bases** have wood planks that sit on top of cross stringers, which support the planks when loads are placed on the deck.

Overall Width	Overall Depth	Overall Height	Load Capacity	Finish	Color	Brand	Item No.
Open-Deck Stack Rack Bases							
42 in	48 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJB6
	60 in	6 1/4 in	2,000 lb	Powder Coated	Gray	—	1CJC9
	42 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJB7
48 in	42 in	10 1/2 in	4,000 lb	Baked Enamel	Green	Steel King	46M179
	48 in	6 1/4 in	2,000 lb	Powder Coated	Gray	—	1CJD1
	48 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJB8
	60 in	10 1/2 in	4,000 lb	Baked Enamel	Green	Steel King	46M183
60 in	42 in	6 1/4 in	2,000 lb	Powder Coated	Gray	—	1CJD2
	60 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJC6
	42 in	10 1/2 in	4,000 lb	Baked Enamel	Green	Steel King	46M181
Wood-Deck Stack Rack Bases							
42 in	48 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJB9
	60 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJC1
	42 in	9 in	2,000 lb	Powder Coated	Gray	—	1CJD4
48 in	42 in	10 1/2 in	4,000 lb	Baked Enamel	Green	Steel King	46M180
	48 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJC2
	48 in	9 in	2,000 lb	Powder Coated	Gray	—	1CJD5
	60 in	10 1/2 in	4,000 lb	Baked Enamel	Green	Steel King	46M184
60 in	42 in	6 1/4 in	2,000 lb	Powder Coated	Gray	—	1CJD6
	60 in	7 in	4,000 lb	Powder Coated	Gray	—	1CJC7
	42 in	10 1/2 in	4,000 lb	Baked Enamel	Green	Steel King	46M182
Stack Rack Post Set of 4							
			Load Capacity			Height	Item No.
			2,000 lb			36 in	1CJD7
			2,000 lb			42 in	1CJD8
			2,000 lb			48 in	1CJD9
			4,000 lb			36 in	1CJC3
			4,000 lb			42 in	1CJC5
			4,000 lb			48 in	1CJC4



Aluminum



Wire



Aluminum and Wire Dunnage Racks

Open design promotes good air circulation and reduces dust and dirt buildup.

Overall Height	Overall Width	Overall Depth	Load Cap.	Finish	Brand	Item No.
Aluminum Dunnage Racks						
8 in	36 in	20 in	2,000 lb	Natural	New Age	6TJH1
		24 in	2,000 lb	Natural	New Age	6TJH7
	48 in	24 in	2,500 lb	Natural	New Age	16D661
		20 in	2,000 lb	Natural	New Age	6TJH2
	60 in	24 in	2,000 lb	Natural	New Age	6TJH8
		20 in	1,500 lb	Natural	New Age	6TJH3
12 in	24 in	24 in	1,500 lb	Natural	New Age	6TJH9
		18 in	2,500 lb	Natural	New Age	16D665
	36 in	18 in	3,000 lb	Natural	New Age	16D666
		20 in	3,000 lb	Natural	New Age	16D662
	48 in	20 in	2,000 lb	Natural	New Age	6TJH4
		24 in	2,000 lb	Natural	New Age	6TJH0
60 in	24 in	18 in	2,500 lb	Natural	New Age	16D667
		20 in	2,500 lb	Natural	New Age	16D663
	48 in	20 in	2,000 lb	Natural	New Age	6TJH5
		24 in	2,000 lb	Natural	New Age	6TJJ1
	60 in	18 in	2,000 lb	Natural	New Age	16D668
		20 in	2,000 lb	Natural	New Age	16D664
Wire Dunnage Racks						
10 1/2 in	36 in	24 in	1,400 lb	Chrome	—	2HF6
		48 in	2,400 lb	Chrome	—	2HF7
		60 in	2,400 lb	Chrome	—	2HF8
14 in	36 in	24 in	800 lb	Chrome	—	2HF2
		24 in	800 lb	Chrome	—	2HF3
		24 in	800 lb	Natural	—	2HF5



6 Stacking
Racks (3 Levels
High) Shown

Overall Width	Overall Depth	Overall Height	Load Capacity	Item No.
18 in	12 in	15 in	2,500 lb	4UK83
	14 in	18 in	3,700 lb	4UK84
	15 in	22 in	5,600 lb	4UK85
24 in	16 in	25 in	7,500 lb	1WG15

Modular 4-Post Stack Racks

Racks consist of four posts welded to a base, and they do not require assembly. The top of the posts insert into sockets on additional bases to create a multilevel storage system. Posts protect items on the racks from being crushed when stacking multiple racks vertically. Multiple racks can also be placed side-by-side to accommodate pipe, tubing, extrusions, and other long items.