

Boltless & Bulk Rack Decking Options



NO DECKING

Allows for customization of decking based on need.



PARTICLEBOARD DECKING

Economical choice for heavy load storage. Durable, smooth solid surface. Meets or exceeds ANSI-M2 standards.



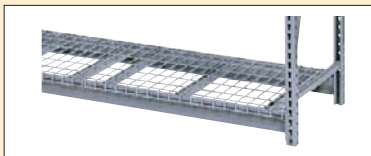
LAMINATE DECKING

Laminate surface bonded to particleboard core provides a smooth finished surface that is easy to clean and moisture-resistant.



WIRE DECKING

Wire-mesh design allows a clear view of inventory and prevents accumulation of dirt, oil, and debris. It also maximizes the efficiency of sprinkler systems and allows better air circulation and light penetration.



RIBBED-STEEL DECKING

Provides extra strength and rigidity for heavy load storage. Ribs create a space to grab packages easily without pinching fingers.

ADDITIONAL DECKING

Bulk Storage and Boltless Storage Racks are available with or without decking. Additional decking can be ordered separately on Grainger.com.

ADDITIONAL SHELF LEVELS

Additional shelves increase the available volume of storage while reducing the customer cost per square foot of storage.

BEAM PROFILE

Angle: A common L-shaped beam profile that provides good load carrying capability across different duty ratings depending on material gauge.

Channel: C-shaped profiles provide the greatest load carrying capacities for heavy and extra-heavy duty shelving depending on material gauge.

Low Profile: Light- and medium-duty beam profile with low overall height that maximizes vertical storage space access.

Z-Beam: Z-shaped profile balances strength and height to provide greater load capacity than low profile beams, but provides greater vertical storage space than angled beams and the ability to flush mount decking.

Light-Duty Boltless Shelving

- 5 shelves
- 14-ga. steel shelves; starters have 14-ga. posts and add-ons have 16-ga. posts

Suitable for basic storage of relatively lightweight items.



Overall Height	Overall Width	Overall Depth	Load Capacity per Shelf *	Beam Profile	STARTER Item No.	ADD-ON Item No.
Wire Decking						
84 in	36 in	12 in	600 lb	Low Profile	44P731	44P732
		15 in	600 lb	Low Profile	44P733	44P734
		18 in	600 lb	Low Profile	44P735	44P736
		24 in	600 lb	Low Profile	44P737	44P738
		30 in	600 lb	Low Profile	44P739	44P740
		36 in	600 lb	Low Profile	44P741	44P742
	42 in	18 in	550 lb	Low Profile	44P747	44P748
		24 in	550 lb	Low Profile	44P749	44P750
		30 in	550 lb	Low Profile	44P751	44P752
		36 in	550 lb	Low Profile	44P753	44P754
		12 in	500 lb	Low Profile	44P755	44P756
		15 in	500 lb	Low Profile	44P757	44P758
84 in	48 in	18 in	500 lb	Low Profile	44P759	44P760
		24 in	500 lb	Low Profile	44P761	44P762
		30 in	500 lb	Low Profile	44P763	44P764
		36 in	500 lb	Low Profile	44P765	44P766
	42 in	12 in	750 lb	Z-Beam	44P767	44P768
		15 in	750 lb	Z-Beam	44P769	44P770
		18 in	750 lb	Z-Beam	44P771	44P772
		24 in	700 lb	Z-Beam	44P773	44P774
		30 in	600 lb	Z-Beam	44P775	44P776
		36 in	600 lb	Z-Beam	44P777	44P778
84 in	48 in	12 in	600 lb	Z-Beam	44P779	44P780
		15 in	600 lb	Z-Beam	44P781	44P782
		18 in	600 lb	Z-Beam	44P783	44P784
		24 in	550 lb	Z-Beam	44P785	44P786
		12 in	500 lb	Z-Beam	44P787	44P788
		15 in	500 lb	Z-Beam	44P789	44P790
84 in	48 in	18 in	500 lb	Z-Beam	44P791	44P792
		24 in	450 lb	Z-Beam	44P793	44P794
		30 in	500 lb	Z-Beam	44P795	44P796
	36 in	12 in	600 lb	Low Profile	36K430	36K431
		15 in	600 lb	Low Profile	44P707	44P708
		18 in	600 lb	Low Profile	36K432	36K433
		24 in	600 lb	Low Profile	36K434	36K435
		30 in	600 lb	Low Profile	44P709	44P710
		36 in	600 lb	Low Profile	44P711	44P712
84 in	42 in	12 in	550 lb	Low Profile	44P713	44P714
		15 in	550 lb	Low Profile	44P715	44P716
		18 in	550 lb	Low Profile	44P717	44P718
		24 in	550 lb	Low Profile	44P719	44P720
		30 in	550 lb	Low Profile	44P721	44P722
		36 in	550 lb	Low Profile	44P723	44P724
84 in	48 in	12 in	500 lb	Low Profile	36K436	36K437
		15 in	500 lb	Low Profile	44P725	44P726
		18 in	500 lb	Low Profile	36K438	36K439
		24 in	500 lb	Low Profile	36K440	36K441
		30 in	500 lb	Low Profile	44P727	44P728
		36 in	500 lb	Low Profile	44P729	44P730
96 in	36 in	18 in	600 lb	Low Profile	39FN01	39FM99
		24 in	600 lb	Low Profile	39FN03	39FN02
		18 in	500 lb	Low Profile	39FN05	39FN04
		24 in	500 lb	Low Profile	39FN07	39FN06
	48 in	12 in	600 lb	Low Profile	36K401	36K407
		15 in	600 lb	Low Profile	44P682	44P683
		18 in	600 lb	Low Profile	36K408	36K409
		24 in	600 lb	Low Profile	36K410	36K411
		30 in	600 lb	Low Profile	44P684	44P685
		36 in	600 lb	Low Profile	44P686	44P687
84 in	42 in	12 in	550 lb	Low Profile	44P688	44P689
		15 in	550 lb	Low Profile	44P690	44P691
		18 in	550 lb	Low Profile	44P692	44P693
		24 in	550 lb	Low Profile	44P694	44P695
		30 in	550 lb	Low Profile	44P696	44P697
		36 in	550 lb	Low Profile	44P698	44P699
84 in	48 in	12 in	500 lb	Low Profile	36K412	36K413
		15 in	500 lb	Low Profile	44P701	44P702
		18 in	500 lb	Low Profile	36K414	36K415
		24 in	500 lb	Low Profile	36K416	36K417
		30 in	500 lb	Low Profile	44P703	44P704
		36 in	500 lb	Low Profile	44P705	44P706



Starter
■ 4 angle posts
5 shelf levels



Add-On
■ 2 T-posts
3 shelf levels

Overall Height	Overall Width	Overall Depth	Load Capacity per Shelf *	Beam Profile	STARTER Item No.	ADD-ON Item No.
120 in	36 in	18 in	600 lb	Low Profile	39FN37	39FN36
		24 in	600 lb	Low Profile	39FN39	39FN38
	48 in	18 in	500 lb	Low Profile	39FN41	39FN40
		24 in	500 lb	Low Profile	39FN43	39FN42
Open Deck						
84 in	36 in	12 in	600 lb	Low Profile	36K401	36K407
		15 in	600 lb	Low Profile	44P682	44P683
		18 in	600 lb	Low Profile	36K408	36K409
		24 in	600 lb	Low Profile	36K410	36K411
		30 in	600 lb	Low Profile	44P684	44P685
		36 in	600 lb	Low Profile	44P686	44P687
	42 in	12 in	550 lb	Low Profile	44P688	44P689
		15 in	550 lb	Low Profile	44P690	44P691
		18 in	550 lb	Low Profile	44P692	44P693
		24 in	550 lb	Low Profile	44P694	44P695
		30 in	550 lb	Low Profile	44P696	44P697
		36 in	550 lb	Low Profile	44P698	44P699
	48 in	12 in	500 lb	Low Profile	36K412	36K413
		15 in	500 lb	Low Profile	44P701	44P702
		18 in	500 lb	Low Profile	36K414	36K415
		24 in	500 lb	Low Profile	36K416	36K417
30 in		500 lb	Low Profile	44P703	44P704	
36 in		500 lb	Low Profile	44P705	44P706	

* Based on evenly distributed loads.