



Find additional Storage Rack Decking information on page 1183.



Medium-Duty
Particleboard
Decking
44R186



Heavy-Duty
Box-Rail
39FM87



Archival Boltless Metal Shelving

Units have multiple shelf levels that are sized to hold archive boxes for organized storage of files, documents, and similar items in offices, universities, and other institutions that handle large volumes of paperwork. No bolts or special tools are required to assemble, making them easier to put together than standard metal shelving units. Compatible with shelving components from the same manufacturer.

Medium-duty shelving units are used for general storage of archive boxes. Particleboard decking provides a smooth, solid surface that prevents items

from falling through the shelving and will not mar or snag boxes. The decking installs over the shelving units' beams to distribute the weight of items placed on the decking across the beams.

Heavy-duty box-rail shelving units are sturdier and can hold heavier items than medium-duty shelving units. Instead of decking, they have box rails that install front-to-back between the beams on each of their shelf levels. The rails create channels that support archive boxes on the shelf levels and allow the boxes to slide in and out of the shelving.

Overall Height	Overall Width	Overall Depth	Load Capacity per Shelf	Shelving Gauge	STARTER Post Gauge	Item No.	Shelving Gauge	ADD-ON Post Gauge	Item No.
4-Shelf Units									
Medium-Duty Particleboard Decking									
84 in	42 in	15 in	800 lb	14	14 ga	44R192	14	16 ga	44R193
	69 in	30 in	900 lb	14	14 ga	44R194	14	16 ga	44R195
				650 lb	11	14 ga	44R196	11	16 ga
Heavy-Duty Box-Rail									
84 in	42 in	18 in	2,250 lb	14	14 ga	39FM88	—	—	—
		30 in	2,250 lb	14	14 ga	39FM90	—	—	—
3-Shelf Units									
Medium-Duty Particleboard Decking									
60 in	42 in	15 in	800 lb	14	14 ga	44R184	14	16 ga	44R185
	69 in	30 in	900 lb	14	14 ga	44R186	14	16 ga	44R187
			15 in	500 lb	11	14 ga	44R188	11	16 ga
60 in	42 in	30 in	650 lb	11	14 ga	44R190	11	16 ga	44R191
		Heavy-Duty Box-Rail							
60 in	42 in	15 in	2,250 lb	14	14 ga	39FM87	—	—	—
		30 in	2,250 lb	14	14 ga	39FM89	—	—	—



Starter w/Ribbed Decking
7B505
(Shown with supplies,
not included.)



Add-On
■ 1 upright frame
3 shelf levels



Heavy-Duty Metal Bulk Racks

- 3 shelf levels
- Gray electro-coated finish
- Shelves adjust in 2" increments

Allow clear and convenient access from the front or rear. Include welded footplates for floor mounting. Upright assemblies are prewelded for strength and will support up to 17,000 lb. based on 24" shelf centers. Racks include front-to-back supports: 2 per shelf level on 48" and 60"W beams, 3 per level on 72"W beams, and 4 per level on 96"W beams. Easy to assemble. No tools required. For open racks without decking see Grainger.com.

Overall Height	Overall Width	Overall Depth	Load Capacity per Shelf *	FLAT Decking		RIBBED Decking		WIRE Decking	
				Starter Item No.	Add-On Item No.	Starter Item No.	Add-On Item No.	Starter Item No.	Add-On Item No.
120 in	48 in	24 in	4,150 lb	7B457	7B955	7B529	7B971	7B493	7B181
		36 in	4,150 lb	7B458	7B956	7B530	7B972	7B494	7B183
		48 in	4,150 lb	7B459	7B957	7B531	7B973	7B495	7B188
	60 in	24 in	3,800 lb	7B460	7B958	7B532	7B974	7B496	7B199
		36 in	3,800 lb	7B461	7B959	7B533	7B975	7B497	7B200
		48 in	3,800 lb	7B462	7B960	7B534	7B976	7B498	7B201
	72 in	24 in	2,750 lb	7B463	7B961	7B535	7B977	7B499	7B202
		36 in	2,750 lb	7B464	7B962	7B536	7B978	7B500	7B213
		48 in	2,750 lb	7B465	7B963	7B537	7B979	7B501	7B215
	96 in	24 in	2,150 lb	7B466	7B964	7B538	7B980	7B502	7B217
		36 in	2,150 lb	7B467	7B965	7B539	7B981	7B503	7B220
		48 in	2,150 lb	8DW21	9E247	7B540	7B982	7B504	7B222
96 in	48 in	24 in	4,150 lb	7D057	7B943	7B517	7B289	7B481	7B327
		36 in	4,150 lb	7D058	7B944	7B518	7B296	7B482	7B348
		48 in	4,150 lb	7D059	7B945	7B519	7B308	7B483	7B349
	60 in	24 in	3,800 lb	7D060	7B946	7B520	7B309	7B484	7B350
		36 in	3,800 lb	7B449	7B947	7B521	7B310	7B485	7B142
		48 in	3,800 lb	7B450	7B948	7B522	7B311	7B486	7B145
	72 in	24 in	2,750 lb	7B451	7B949	7B523	7B312	7B487	7B147
		36 in	2,750 lb	7B452	7B950	7B524	7B313	7B488	7B149
		48 in	2,750 lb	7B453	7B951	7B525	7B321	7B489	7B152
	96 in	24 in	2,150 lb	7B454	7B952	7B526	7B322	7B490	7B177
		36 in	2,150 lb	7B455	7B953	7B527	7B969	7B491	7B178
		48 in	2,150 lb	9RZ96	8DW25	7B528	7B970	7B492	7B180
72 in	48 in	24 in	4,150 lb	7D045	7B931	7B505	7B223	7B469	7B967
		36 in	4,150 lb	7D046	7B932	7B506	7B236	7B470	7B968
		48 in	4,150 lb	7D047	7B933	7B507	7B260	7B471	7B323
	60 in	24 in	3,800 lb	7D048	7B934	7B508	7B261	7B472	7B324
		36 in	3,800 lb	7D049	7B935	7B509	7B262	7B473	7B325
		48 in	3,800 lb	7D050	7B936	7B510	7B263	7B474	7B333
	72 in	24 in	2,750 lb	7D051	7B937	7B511	7B270	7B475	7B334
		36 in	2,750 lb	7D052	7B938	7B512	7B284	7B476	7B335
		48 in	2,750 lb	7D053	7B939	7B513	7B285	7B477	7B336
	96 in	24 in	2,150 lb	7D054	7B940	7B514	7B286	7B478	7B337
		36 in	2,150 lb	7D055	7B941	7B515	7B287	7B479	7B345
		48 in	2,150 lb	9JC32	9CP71	7B516	7B288	7B480	7B346

* Based on evenly distributed loads.