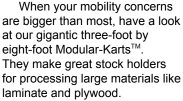


MODULAR-KART™ MULTI-LEVEL CART

Put workers on the move by adding a few of our Modular-Karts[™] to your operation. Ideally suited for pick-and-pull warehouses, they're strong enough to handle heavy loads and light enough for workers to manage easily.

Running out of room? No problem! Just add an upper addon and you've instantly given your cart more space!



Modular-Karts[™] pay for themselves in short order when employees start carrying thirty containers across your facility instead of one at a time.

When you have needs unique to your world, our design professionals will help you create a Modular-KartTM all your own!





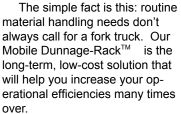


Modular-Kart™					
Sizes	Part #	Description	Wt.		
36"x 24"	K3624B	36"x 24" Kart	32		
	K3624A	36"x 24" Add-on Unit	16		
48"x 24"	K4824B	48"x 24" Kart	43		
	K4824A	48"x 24" Add-on Unit	22		
66"x 24"	K6624B	66"x 24" Kart	52		
	K6624A	66"x 24" Add-on Unit	26		
96"x 24"	K9624B	96"x 24" Cart	75		
	K9624A	96"x 24" Add-on Unit	38		

MOBILE DUNNAGE-RACK MODULAR STORAGE RACKS

A heavy-duty powder-coated steel-reinforced caster chassis makes our Mobile Dunnage-Rack™ as strong as an ox, yet the smooth plastic top panel is easy on materials. Because they're shipped completely assembled and ready to use, you can put them to work immediately.

Mobile Dunnage-Racks[™] don't get any bigger. We're the only manufacturer to offer an enormous 36-inch by 96-inch mobile platform that provides 2,000 pounds of capacity.



These are an ideal addition to shipping, receiving, packaging and replenishment areas.



High capacity, easy on materials





Mobile Dunnage-Rack™					
Sizes	Part #	Description	Сар.	Wt.	
36"x 24"	PT2436	2'x3' Mobile Dunnage-Rack	1000	43	
36"x 36"	PT3636	3'x3' Mobile Dunnage-Rack	1500	64	
48"x 24"	PT2448	2'x4' Mobile Dunnage-Rack	1500	58	
66"x 24"	PT2466	2'x5.5' Mobile Dunnage-Rack	1500	71	
66"x 36"	PT3666	3'x5.5' Mobile Dunnage-Rack	1750	103	
96"x 24"	PT2496	2'x8' Mobile Dunnage-Rack	2000	98	
96"x 36"	PT3696	3'x8' Mobile Dunnage-Rack	2000	147	

Published weight capacities of all products assume even distribution of materials across all panels

