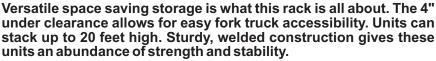
STACKABLE RACKS / STACKABLE FRAMES







Stacking racks stack 4-5 high and can be easily dissasembled or knocked down when not in use. Rather than dedicate substantial amounts of floor space to permanent rack systems, use portable stack racks to obtain maximum storage density and efficiency.

If your business has seasonal peaks and valleys, stacking racks can be easily disassembled and stored within a very small "footprint", thereby recapturing valuable floor space for other activities.

Portable stack racks can be used as a shipping racks. Advantages include saving on expensive cardboard boxes that can now be eliminated, increasing density in transit (freight savings) and collapsibility.

Stack racks help you greatly reduce costly dunnage. Shipping containers are typically able to be knocked down and returned to the point of origin for reuse.

Used for long-term or as temporary storage next to machining work stations.

Perfect for last-in, first out inventories. Just stack them against the wall as deep as you please.

Specifications:				
Model		Capacity	Inside Dimensions (mm)	Overall Dimensions (mm)
	Number	(kg)	LxWxH	LxWxH
Stackable Rack	Stack-1402	750	1300 x 850 x 1000	1400 x 900 x 1200
	Stack-1312	750	1200 x1150 x 1000	1300 x1200 x 1200



Tyre storage in stack racks



Carton storage in stack racks



Can be put away in neat pile when not in use.

LOKPAL INDUSTRIES

A-6, Sector-3, Noida-201301, U.P., India | Tel.: +91-120-3065372 / 75

Website: www.lokpal.com | E-mail: info@lokpal.com