

THE STACK MAX



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- Engineered for Heavy-Duty Sheet Storage. Built to Streamline Your Operation.
- The STACKMAX system is designed to eliminate disorganization on the production floor and replace it with a safer, more efficient way to store sheet materials.
- 5,000 lb. capacity per shelf provides the strength you need for heavy-duty materials, with confidence in every load.
- Available in 6 ft. or 8 ft. heights, with a 5' x 10' or 6' x 12' footprint—and stackable up to 20 ft. high to grow with your space.
- Ideal for large, heavy, and sharp materials, including sheet metal and plate stock.
- Built with strategically placed lifting slots for seamless loading and unloading—saving time and reducing handling risks.
- Designed to maximize floor space, improve organization, and keep various sheet sizes and gauges accessible and protected.
- A smarter system that minimizes waste and boosts operational efficiency.
- Built for safety. Engineered for efficiency. Designed to grow with your business.



	LENGTH	WIDTH	HEIGHT
Absolute Dimensions	5X10X6 -	72.25" x	142.187" x 73"
	5X10X8 -	72.25" x	142.187" x 97.375"
	6X12X6 -	84.25" x	166.062" x 73"
	6X12X8 -	84.25" x	166.062" x 97.375"

Weight Capacity 5,000 lbs. per cassette

Cassette (Dry Weight) 5'x10' = 780 lbs. | 6'x12' = 820 lbs.

Accepted Sheet Sizes Any Sheet Size up to Footprint Size (5'x10' or 6'x12')

Cassettes Included with Each Rack 6ft. Rack - 8 Cassettes
8 ft. Rack- 11 Cassettes

Distance Between Each Cassette Stack up to 3.375" of Material Between Cassettes

Engineered Fork Truck Channels No need to purchase specialized equipment! We built this with your standard forklift in mind.

Loading and Unloading Material Front Loading/Unloading only - save more space by putting it by a wall!

Modular Rack Design 6' or 8' modular units are built to be stacked up to 20' of storage.

Concrete Requirements 5" or Greater of Reinforced Concrete for safe installation.
