



**ROLL OUT  
RACKS**

S H E E T T O W E R

# Roll Out Sheet Tower



The Sheet Tower from Roll Out Racks makes easy work of handling and storing sheets of raw material. They greatly facilitate the delivery by forklift of raw sheet material to laser, plasma, and water-jet cutting machines.

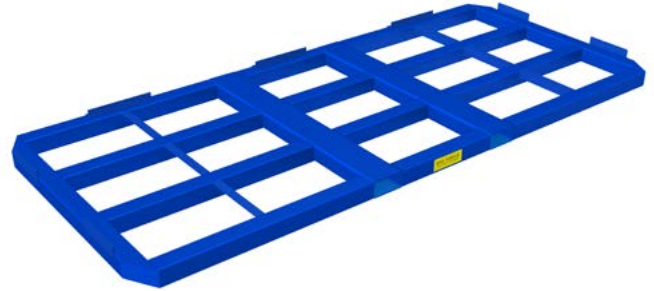
Steel cartridges replace and improve upon pallets and clutter, while doubling storage space, allowing for increased productivity and safety. By freeing a considerable amount of floor space, the Sheet Tower allows personnel to move more freely and securely within the workspace. The additional floor space also allows for additional production machinery within the same layout, for increased productivity.

SHEET TOWER HEIGHT (IN)	NUMBER OF CARTRIDGES WITH 4" OF FREE SPACE (IN)	HEIGHT OF LAST LEVEL (IN)	SHEET TOWER TOTAL STORAGE CAPACITY
123	14	111	70,000 LBS
139	16	127	80,000 LBS
155	18	143	90,000 LBS
171	20	159	100,000 LBS
179	21	167	105,000 LBS
195	23	183	115,000 LBS
203	24	191	120,000 LBS
219	26	207	130,000 LBS
235	28	223	140,000 LBS
243	29	231	145,000 LBS
251	30	239	150,000 LBS

Other dimensions and configuration available. Call local sales representative.



- Each level of the Sheet Tower houses one cartridge with a capacity of 5,000 pounds.
- Installation of a Sheet Tower structure can take less than 2 hours.
- The capacity of each Sheet Tower is 200% of that of a standard pallet rack or cantilever racking.
- Sheet towers allow storage of many different types of sheet material.
- Using cartridges reduces wood debris on the shop floor, reducing the risk of injury to pedestrians.
- Fewer piles and easier inventory control.
- The Sheet Tower reduces damage to stored material.
- Material is held within the cartridge, keeping sharp edges and corners from risk of damage and from causing harm.
- Cartridges have lips on 3 sides to keep material from falling off when transported with a lift truck.
- Each cartridge has fork pockets built in for easy access by forklift.



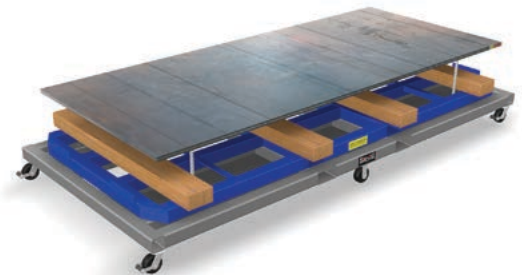
### CARTRIDGES SPECIFICATIONS

DIMENSION OF STORED MATERIAL		FREE SPACE ON CARTRIDGE		OVERALL SHEET TOWER DIMENSION	
LENGTH (IN)	WIDTH (IN)	LENGTH (IN)	WIDTH (IN)	LENGTH (IN)	WIDTH (IN)
96	48	100	50	113	57
120	48	124	50	137	57
120	60	124	62	137	69
144	60	148	62	161	69
144	72	148	74	161	81

Other dimensions and configuration available. Call local sales representative.

## The Depalletizer

The sheet metal depalletizer is the most efficient way in transferring your sheet material to and from pallets. It is a time-efficient sheet metal pin table that will easily transfer your sheet material into the sheet tower cartridges.



MODEL	DIMENSIONS OF STORED MATERIAL		OVERALL DEPALLETER DIMENSIONS	
	LENGTH (IN)	WIDTH (IN)	LENGTH (IN)	WIDTH (IN)
DPAL-96-48-10-01	96	48	108	60
DPAL-120-48-10-01	120	48	132	60
DPAL-120-60-10-01	120	60	132	72
DPAL-144-60-10-01	144	60	156	72
DPAL-144-72-10-01	144	72	156	84

Height including wheels: 10 1/2" - Capacity 6000lbs - Tube 18"H x 1" diameter with rubber cap.



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