

# SHEETMASTER 100/ FOLDING SHEETMASTER

*Perfect for fixture and sheet metal storage.*

## Applications

Ideal for use with vacuum lifts, hoists, sheet lifts, magnets and forklifts.

## Heavy Duty Shelves

Shelves are of all-welded construction. Steel decking is optional. Shelves extend a full 100% with a 5,500 lb. load, on (4) roller bearings.

## Various Sizes Available

Standard shelf sizes are 48"D x 96"W, 48"D x 120"W, 60"D x 120"W, 60"D x 144"W and 72"D x 144"W with a standard rack height of 7 ft. Units with 4 - 8 shelves have clearances ranging from 5 15/16 in. - 15 in.

POPULAR MODELS				
Model Number	Capacity per Shelf*	Upright Height	Shelf Size	Overall Dimensions
SM84-4896-4	5500 lb.	7 ft.	48"D x 96"W	103"D x 114"W
SM84-48120-5	5500 lb.	7 ft.	48"D x 120"W	103"D x 135"W
SM84-60120-6	5500 lb.	7 ft.	60"D x 120"W	127"D x 135"W
SM84-60144-7	5500 lb.	7 ft.	60"D x 144"W	127"D x 162"W
SM84-72144-8	5500 lb.	7 ft.	72"D x 144"W	151"D x 162"W

\* Other capacities available. Shelf capacity based on uniformly distributed load.



# FOLDING SHEETMASTER



*Retain your aisle way with the same Sheetmaster 100 benefits. Standard 5,500 lb. capacity shelves.*

POPULAR MODELS						
Model Number	Capacity per Shelf*	Upright Height	Shelf Size	Overall Width Dimension	Overall Depth Dimensions	
					Open	Closed
FSM84-4896-4	5500 lb.	7 ft.	48"D x 96"W	108"	103"	54"
FSM84-48120-5	5500 lb.	7 ft.	48"D x 120"W	132"	103"	54"
FSM84-60120-6	5500 lb.	7 ft.	60"D x 120"W	132"	127"	66"
FSM84-60144-7	5500 lb.	7 ft.	60"D x 144"W	156"	127"	66"
FSM84-72144-8	5500 lb.	7 ft.	72"D x 144"W	156"	151"	78"

\* Other capacities available. Shelf capacity based on uniformly distributed load.



## BI-DIRECTIONAL SHEETMASTER

*Load from one side and unload from the other, allowing manufacturing floor space to be free of forklift or crane traffic.*

*Feed more than one machine with the same sheetmaster.*

*Double sided folding model available*



# SHEETMASTER 100

## CAN YOU AFFORD **NOT** TO HAVE A SHEETMASTER?

**REDUCE.** . . . **MACHINE DOWN TIME** by placing a sheetmaster next to a shear, laser, turret punch or other fabrication machinery

. . . **MAN HOURS** by eliminating a forklift driver when material change over is necessary

. . . **AISLE WAY SPACE** by being able to load and unload a sheetmaster with an overhead crane

. . . **MANUFACTURING FLOOR SPACE** by utilizing vertical space and still gain access to multiple types of sheet material

. . . **INJURIES** caused by man handling heavy sheet products



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PRODUCTION STORAGE SYSTEMS