

# STORE, MANAGE & TRANSPORT

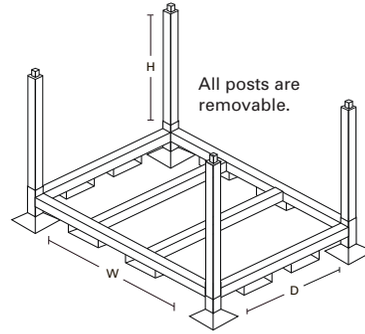
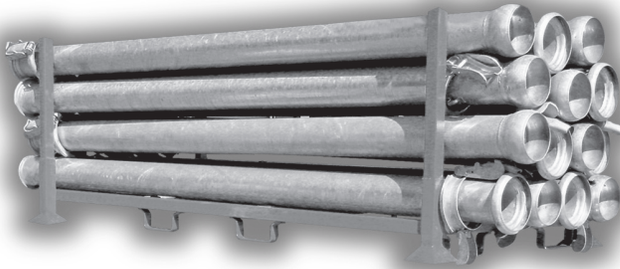
## WIL-LOC PIPE & HOSE STORAGE RACKS :

Yard space is always at a premium, and with product continually moving in and out, you need a storage system designed to handle this tough environment.

Wil-loc Pipe Racks increase storage space, improve efficiency in transport and prevent pipe damage. Racks are transportable and stackable, and have heavy-duty loading fork sleeves on all sides for easy loading onto a flatbed trailer.

Job site tough, Wil-loc Pipe Racks will also decrease assembly and disassembly times on long pipe runs.

- + Saves valuable yard space
- + Prevents pipe & coupling damage
- + Helps manage job site inventory
- + Powder coat painted finish
- + Heavy-duty fork sleeves
- + 3,000 lb. load capacity
- + Can stack three high
- + 6" x 6" stacking targets
- + Removable posts
- + Breaks down when not in use



### FOOT PADS :

6" x 6" target leg pads provide a sturdy base for stacking.



### FORK SLEEVES :

Two sets of fork sleeves allow for easy moving of racks.



### REMOVABLE POSTS :

Leg posts are removable for ease of shipping, storage and assembly.

	LARGE	X-LARGE
<b>Capacity</b>	2500 lbs.	3000 lbs.
<b>Weight</b>	175 lbs.	220 lbs.
<b>Total Height</b>	45.5"	50.5"
<b>Height</b>	37"	42"
<b>Width</b>	91.5"	91"
<b>Depth</b>	37"	80"
<b>4" Capacity*</b>	42 pcs.	
<b>6" Capacity*</b>	25 pcs.	
<b>8" Capacity*</b>	16 pcs.	24 pcs.
<b>10" Capacity**</b>		24 pcs.
<b>12" Capacity**</b>		15 pcs.
<b>Trailer Config.</b>	2 across	1 across

Specifications subject to change without notice.  
 \* optimum capacity for 20' Wil-loc pipe.  
 \*\* optimum capacity for 10' Wil-loc pipe.



# STORAGE MADE SIMPLE

## WIL-LOC COUPLING STORAGE BINS :

Wil-loc Coupling Storage Bins simplify the management of your coupler inventory at your warehouse, distribution center or on the job site.

Available in two high-volume sizes, these wire mesh containers are constructed of welded galvanized steel and can handle a 4,000 lb. load capacity. Bins are stackable and have a half-drop gate on the long side of each container for easy access and identification of contents.

Wil-loc Coupling Storage Bins reduce product damage, improve efficiency in transport and provide better utilization of warehouse space.

- + Bins are ideal for jobsite inventory management, reducing equipment loss
- + Heavy-duty foot pads allow containers to be stacked four high
- + Wire mesh base will not collect dust, moisture or debris
- + Containers break down for storage
- + 4,000 lb. load capacity
- + Locking half-drop gate make contents easy to access and identify



## FOOT PADS :

Galvanized steel foot pads are designed for high load capacity and stacking.



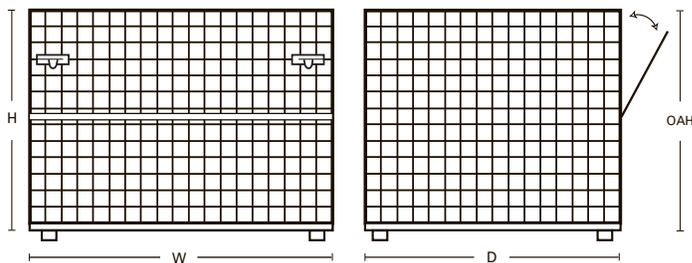
## DROP GATE :

A half-drop gate allows easy access and identification of parts.



## LATCHES :

Two slide latches secure the front gate and maximize storage.



BIN SIZES	LARGE	X-LARGE
Weight	154 lbs.	187 lbs.
Height	30"	36"
Width	48"	48"
Depth	40"	40"
OAH	36"	42"
Capacity	4,000 lbs.	4,000 lbs.

Specifications subject to change without notice.



PH 800 - 801 - 0123 // FX 763 - 717 - 0094 // [www.willoc.com](http://www.willoc.com)

© 2006 Wil-loc, Inc. All Rights Reserved.