# 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 decease 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
Capacity	2500 lbs.	3000 lbs.
Weight	175 lbs.	220 lbs.
Total Height	45.5″	50.5″
Height	37″	42″
Width	91.5″	91″
Depth	37″	80″
4" Capacity*	42 pcs.	
6" Capacity*	25 pcs.	
8" Capacity*	16 pcs.	24 pcs.
10" Capacity**		24 pcs.
12" Capacity**		15 pcs.
Trailer Config.	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.

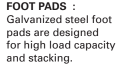
Available in two high-volume sizes, these wire mesh containers are constructed of welded galvanized steel and can handle a 4,000 lb. load capacity. Bins are stackable and have a half-drop gate on the long side of each container for easy access and identification of contents.

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





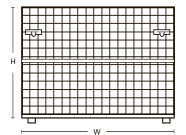


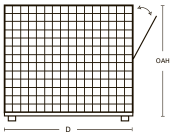
### DROP GATE :

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.



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