## **Pallet Lifters**

These solid steel constructed lifters contain tapered forks to allow easy access under pallets. Main support contains handles to allow personnel to position the unit. Large square head serves as a counterweight to keep the unit level without a load. Meets ASME B30.20 Standard 1993. Painted finish.

MODEL NUMBER	FORK Length	OVERALL Fork width	FORK SIZE (W x H)	BAIL (W x H)	CAPACITY (POUNDS)	NET WT. (LBS.)
HDP-2-36	36"	25"	2" x 2"	3" x 5"	2,000	431
HDP-2-42	42"	25"	2" x 2"	3" x 5"	2,000	443
HDP-2-48	48"	25"	2" x 2"	3" x 5"	2,000	486
HDP-4-36	36"	25"	4" x 2"	3" x 5"	4,000	626
HDP-4-42	42"	25"	4" x 2"	3" x 5"	4,000	687
HDP-4-48	48"	25"	4" x 2"	3" x 5"	4,000	768
HDP-6-42	42"	25"	6" x 2"	4" x 7"	6,000	776
HDP-6-48	48"	27"	6" x 2"	4" x 7"	6,000	961
HDP-6-54	54"	30"	6" x 2"	4" x 7"	6,000	992





## **Deluxe Overhead Load Lifters**

The Deluxe Overhead Load Lifter is designed for lifting and moving pallets, skids and crates with an overhead lifting crane. Includes an adjustable bail for keeping the load level when moving. Includes three height positions for use with different sized loads. Series OLA features adjustable-width forks. Series OLF features fixed-width forks. Usable fork length is 42" on all units. Welded steel construction. Painted finish.

MODEL Number	OPENING HEIGHT	USABLE Load Height	FORK SIZE (W x L x H)	CAPACITY (POUNDS)	NET WT. (LBS)
<b>ADJUSTABLE F</b>	ORK WIDTH 17½" TO 36"				
OLA-2-42	40¾", 52½", 64½"	51", 62¾", 74½"	4" x 42" x 2"	2,000	583
OLA-4-42	40¾", 52½", 64½"	51", 62¾", 74½"	4" x 42" x 2"	4,000	665
FIXED FORK WIDTH AT 27"					
OLF-2-42	40¾", 52½", 64½"	51", 62¾", 74½"	4" x 42" x 2"	2,000	552
OLF-4-42	40¾", 52½", 64½"	51", 62¾", 74½"	4" x 42" x 2"	4,000	631



## **Tripod Hoist Stands**

Portable and adjustable height tripod provides a convenient and economical lifting support stand. Available in steel or aluminum construction. Independently adjustable legs enable use on uneven surfaces. Adjust leg height in six inch increments. Unit folds for convenient portability and storage. Great for access to confined spaces Features padded pivots for smooth or spiked feet. The spiked feet are designed to be used in rough terrain. A swivel eyebolt and safety chain are standard. Chain hoist not included. Meets ANSI safety requirements for confined space Z117.1.

MODEL Number	DESCRIPTION	EYELET HEIGHT Min. / Max.	CAPACITY (POUNDS)	NET WT. (LBS)
STEEL CONSTRU	CTION			
TRI-SA TRI-SF	ADJUSTABLE HEIGHT LEGS FIXED HEIGHT LEGS	8'6" to 13' 6" 8'6" (fixed)	2,000 2,000	285 285
<b>ALUMINUM CON</b>	STRUCTION			
TRI-AA	ADJUSTABLE HEIGHT LEGS	8'6" to 13' 6"	1,000*	215
TRI-AF	FIXED HEIGHT LEGS	8'6" (fixed)	1,000*	215

CAPACITY FOR MATERIAL 1,000 LBS./CAPACITY FOR PERSONNEL 500 LBS.







SMOOTH PAD

SPIKE PAD

## Spreader Beam Roll Lifter

Adjustable roll lifter utilizes your overhead hoist to position roll material. Core rod is 2½" diameter. Ideal when headroom is limited. Designed to meet ASME B30.20. Width is adjustable on 4" increments.

MODEL Number	MAXIMUM ROLL LENGTH	CAPACITY (POUNDS)	NET WT. (POUNDS)
SBRL-25	6 FT.	2,500	140
SBRL-40	6 FT.	4,000	280
SBRL-80	8 FT.	8,000	450

