

## PORTABLE HOIST ACCESSORIES



**BRICK FORK**  
400 lb capacity  
29.25Lx7.5Wx37.5H  
Max brick size 2.5x3.8



**BLOCK FORK**  
800 lb capacity  
24.5Lx24.5Wx34.5H  
For lifting 8x8x16 block



**SCAFFOLD FRAME FORK**  
600 lb capacity  
36.25Lx15Wx25H  
Holds 10 scaffold frames



**BASKET (with spreader bar)**  
800 lb capacity  
36.75Lx36.75Wx 8.5H  
400 lb capacity  
30.75Lx20.75Wx12.25H



**BOOSTER TRANSFORMER**  
110V or 220V, works in-line with the power supply to boost amperage



**DUMPSTER BUCKET**  
Easy to empty, swivels through 360° arc; 24,31,40 gal. capacities available



**WHEELBARROW SLING**  
400 lb REG DUTY capacity  
800 lb HEAVY DUTY capacity  
Fits standard wheelbarrows



**SPREADER BAR**  
Perfect for lifting buckets or cross braces



**MUD TUB**  
.25 yard, 900 lb max capacity  
42Lx27Wx18H  
.33 yard, 1300 lb max capacity  
42Lx27Wx28H



**DOUBLE ROPE KIT**  
A rugged pulley and hook assembly designed for units with double-rope capabilities



**COUNTER WEIGHT CLAMP ASSEMBLY**  
Easily attaches to Trestle Monorail and Scaff-Trac systems with tubular clamps. Use with 50 lb suspended staging counterweights

## PORTABLE HOIST MOUNTING OPTIONS

### POST/SLIDING TROLLEY

Our simplest mounting system is perfect for attaching our lighter weight hoists to existing scaffolding. This mount pivots 180 degrees, allowing convenient unloading at work level. Maximum load lift is 400 lbs.



### TRESTLE/MONORAIL

Our heavy-duty mounting system is perfect for our large capacity hoists that specify monorail mounting. This mount is easily installed for between-the-floor or rooftop lifting, but must be properly counterbalanced. This system has a vertical capacity of up to 2000 lbs with a 3.5 ft outward cantilever.



### I-BEAM FIXED & I-BEAM TROLLEY

Flexibility and versatility are delivered with our I-Beam Mounting Trolley. The addition of a rolling I-Beam Trolley Top allows many Beta Max Hoists to adapt to existing I-Beams. If the horizontal trolley is not necessary, Beta Max offers a Fixed I-Beam Top which firmly holds the hoist stationary on to the I-Beam. I-Beam suspension brackets are available for hanging I-Beam to scaffold frames as shown in illustrations.



### SCAFF-TRAC & MAC-TRAC

Our most popular mounting systems attaches in minutes, with no tools, to existing scaffolding and is used with all Beta Max hoists. It features a 3.5 ft overhang on conventional 7 ft spaced, walk-thru scaffold frames. Unlimited system lengths are available using add-on 7 ft Scaff-Trac extensions. The Scaff-Trac has a weight limit of 1200 lbs when used with conventional scaffolding, the Mac-Trac system is also available for use with 5 ft mason-type scaffold frames.

