

# Beta Max Mounting Options



## Trestle Monorail



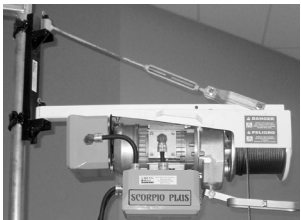
- Perfect for heavy-duty projects featuring a 1,200 lb (544.3 kg) and 2,000 lb (907.2 kg) capacity
- Trestle Monorail is a free-standing A-frame that is ideal for jobsites where scaffolding is not available
- Installs easily between floors and rooftops with no special tools required
- Customize this mounting system for use on mast climbing platforms
- Counterweight clamp assembly installs easily, accommodates standard 50 lb (22.7 kg) staging weights and provides complete system counterbalance

## Scaff-Trac



- Complete scaffold lifting solution engineered for easy installation every time. No special tools required.
- Optional extensions provide unlimited system length for ease of material delivery through multiple scaffold bays
- Materials are always within easy reach with a 3.5 ft (1.1 m) cantilever for 7 ft (2.1 m) spaced scaffolding and 2.5 ft (0.8 m) cantilever on 8 ft (2.4 m) spaced scaffolding
- Customize this mounting system for use on mast climbing platforms
- Counterweight clamp assembly installs easily, accommodates standard 50 lb (22.7 kg) staging weights and provides complete system counterbalance
- Special saddles are available for mounting to continuous climbing scaffolding
- 11.5 ft (3.5 m) long monorail gives you the ability to roll materials inside scaffolding bay for added accessibility of material delivery

## Post Mount



- Perfect for lightweight, smaller projects in confined spaces
- Sliding trolley top for the Beta Lite hoist provides 5 ft (1.5 m) cantilever for greater reach off of the scaffold frame
- Material delivery made easy with mount engineered to pivot 180° allowing for convenient unloading at work level
- Installs easily on existing standard scaffolding with no special tools required
- Counterweight clamp assembly helps balance overall weight distribution, installs easily and accommodates your weights

## I-Beam Trolley



- Material delivery made easy with I-beam trolley that moves along the full length of the beam
- Customize forward and backward cantilever to your unique jobsite requirements
- Adjustable flange widths of 2.66 ft (0.8 m) – 5.25 ft (1.6 m) allow trolley to attach to standard I-beams, allowing for easy installation on any jobsite
- Perfect for heavy duty projects
- Suspension brackets allow you to install your own I-beam to existing scaffolding anywhere on the jobsite
- Counterweight clamp assembly helps balance overall weight distribution, installs easily and accommodates your weights

## Fixed I-Beam



- Fixed I-beam option firmly holds the hoist stationery. Perfect for moving materials in confined spaces like the interior of scaffolding or an elevator shaft.
- Fixed I-beam top is compatible with I-beams with a flange width of 2.66 ft (0.8 m) – 5.25 ft (1.6 m).

**All Beta Max mounting systems can be tailored to your jobsite specifications.**