

MAX CLIMBER 1000MB

MATERIAL HOIST

H 400ft W 1000lbs

HOIST FEATURES

- Small footprint fits perfectly in the most rugged and confined spaces
- Fold down ramp allow materials to be loaded and unloaded without double and triple handling
- Dedicated cargo carriage engineered to pivot 90° to face structure or deck for ease of loading or unloading materials
- Scaffold erection and dismantlement made easy with this material hoist
- Installation efficiency ensured with self erecting feature - NO crane required



- Optional VFD controller allows for both single and three phase operation
- Can attach to scaffolding or anchor directly to the building
- Can be engineered for custom job site application

INDUSTRIES SERVED

Commercial: Construction, Demolition, Masonry, Restoration, Scaffold Industrial: Cement plants, Paper mills, Power plants, Petro-chemical plants, Storage silos

SAFETY FEATURES

- Upper, Lower and Intermediate Floor Stop switches integrated into system
- Manual brake release lever in case of power interruption during use
- Failsafe brake holds the load securely when not lifting or lowering loads
- Sensors detect when basket is in load or unload mode and hoist will not operate
- Removable overhead protection keep workers safe during load and unload
- UL and CUL Listed Enclosed Panels for both the US and Canada

All rack and pinion hoists are ANSI/ASSE A10.5 and OSHA compliant. This information is intended to be informative only, and does not constitute a representation or warranty with regard to Beta Max Hoists or any products or services provided. Prices and information are subject to change. Some or all of the renderings in these materials will vary from the actual hoists.



MAX CLIMBER 1000MB

MATERIAL HOIST

H 400ft W 1000lbs

SPECIFICATIONS

Set Up	
Lift Capacity	1000 lbs
Lift Speed	80 fpm
Maximum Anchored Height	400 '
Anchoring Distance	Every 20 ft
Base System Footprint	64"x64"
Mast Sections	75lbs per 5ft section
A/C Power	Standard Controller: 220v, 20amp, 3 Φ Optional VFD Controller: 220v, 30amp, 1 Φ

SYSTEM CONFIGURATION

