

BETA MAX MC 2000P MB



BETA

MAX CLIMBER 2000PMB

MAN & MATERIAL HOIST

H 500ft W 2000lbs

HOIST FEATURES

- Small footprint of 8ft x 8ft fits perfectly in the most rugged and confined spaces
- Streamline material delivery to job level with dedicated, enclosed cargo carriage
- Installation efficiency ensured with self erecting feature and dedicated one piece base system comes to the job site pre-assembled
- Fold out installation platform guarantees faster and easier access when installing wall ties
- Can attach to scaffolding or anchor directly to the building



- Call Box Option can be installed at each floor landing gate and allows hoist operator to be called to a specific floor
- Durable aluminum car wall panels with car support frame and mast sections of hot dip galvanized steel
- Can be engineered for custom job site application for temporary or permanent use

INDUSTRIES SERVED

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

SAFETY FEATURES

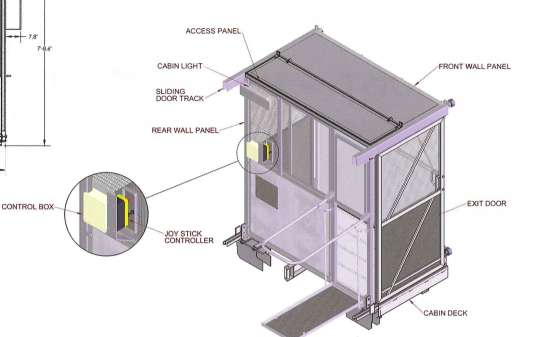
- Upper, Lower and Intermediate Floor Stop switches integrated into system
- Manual brake release lever in case of power interruption during use
- Failsafe brake holds the load securely when not lifting or lowering loads
- Sensors detect when basket is in overload mode preventing hoist from operating

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 2000PMB

RESIDENTIAL-COMMERCIAL-INDUSTRIAL ELEVATOR





Landing Gate

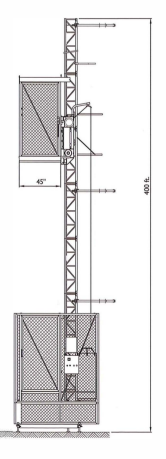


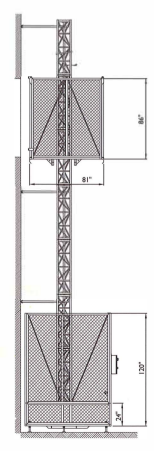
SPECIFICATIONS:

Capacity	١.						2000 lbs.	(max 7	⁷ people)

- Anchoring Distance every 20 ft.
- Power Supply 208V/3 phase/50 amps Optional Power: 440V/3 phase/50 amps
- Base System Footprint 93 in. x 95 in.
- Base Pad Requirement 8 ft. x 8 ft. x 6 in.

All Beta Max Hoist Systems meet or exceed ANSI & OSHA specifications.





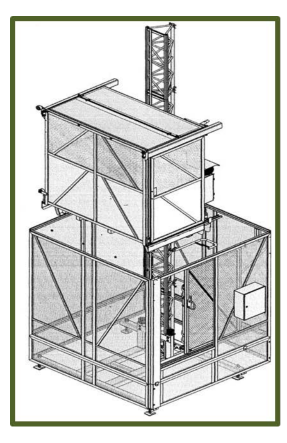




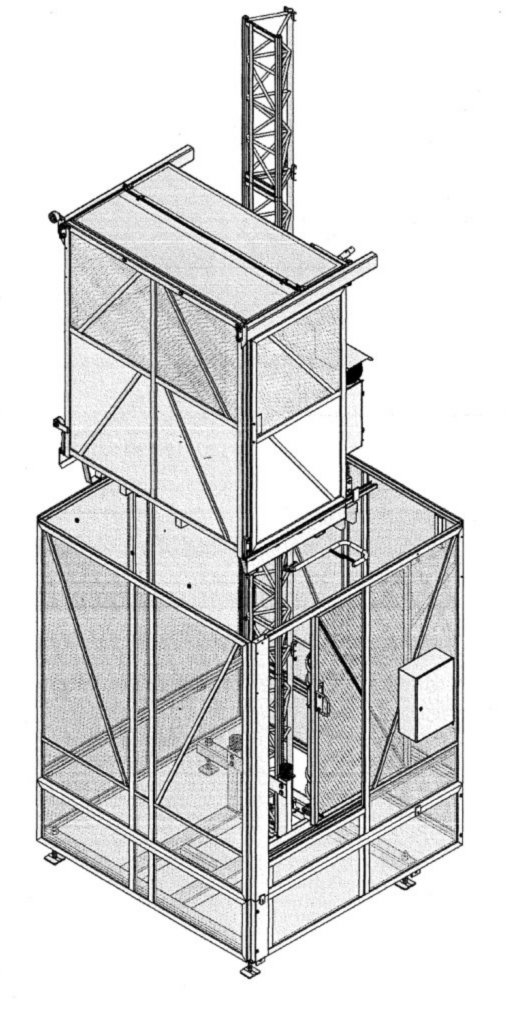
BETA MAX HOIST - 321-499-4573 - John Dillon

The BETA MAX MC 2000P MB Man & Material Lift System

- Seven Passenger (Inc. Operator).
- 2000 lb Payload Capacity.
- MC 2000PMB VFD Provides 100 Feet per Minute Climbing Speed.
- In Car Up / Down / Next Stop & E Stop Controls.
- Live Cargo Overload Sensor.
- Electromagnetic Entry, Exit and Base Enclosure Gate System.
- Fully Galvanized Construction for Long Life.
- Drop Down Work Platform w/ Railing For Easy Wall Tie Installation.
- Self Installing Feature: Unit Can Be Installed From Inside Car.
- No Crane Required For Installation.
- Low Pull Out / Shear / Downward Dynamic Loads.
- Runs On 480v / 3 Phase Power.
- Fully ANSI A10-4 & CAL OSHA Compliant.





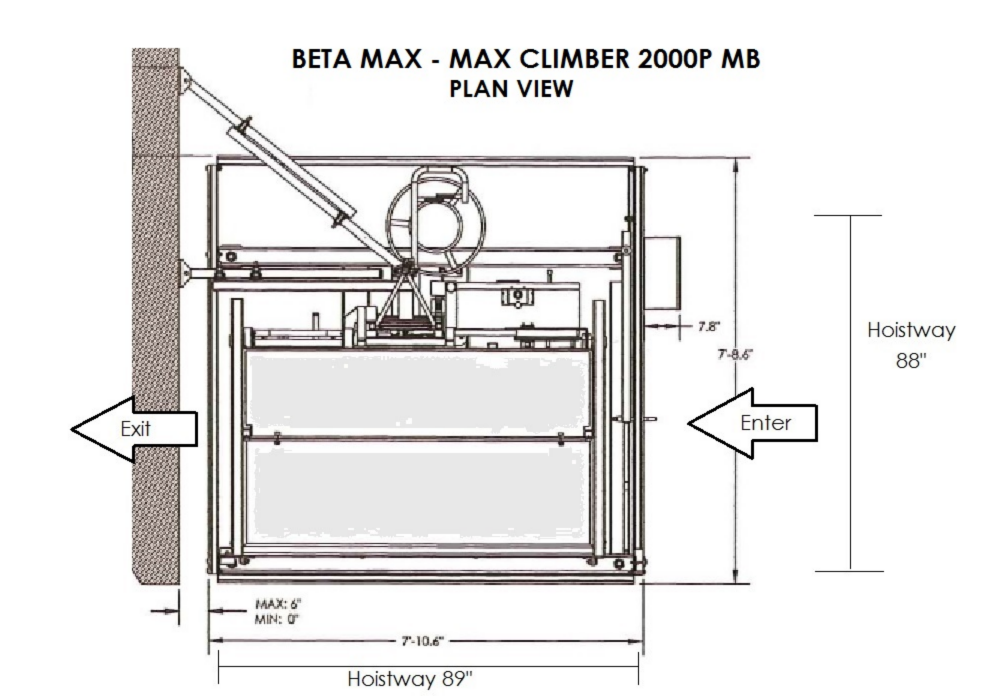














BETA MAX MC 2000P MB

