Need to move personnel and materials to working height - but not the cost and logistics of a large 6000 lb. hoist? Want to eliminate frustrating delays and bottlenecks?

The Max Climber 2000PMB is your answer!
Keep your skilled workers producing instead of running up and down stairs or waiting on materials.

Move 7 people or 2000 lbs. at up to 130 ft. per minute!

- Fast, consistent material delivery with dedicated, enclosed cargo area.
- Convenient in-car control with multiple landing / stop options

Small 8ft. x 8ft. footprint fits in most elevator shafts and confined spaces.

Quick and Easy Installation.

- Self-erecting (no crane required)
- Lightweight materials that 2 or 3 person crew can handle
- Easy tie-in. Lower pull-out force means less reinforcement required, less impact to the structure. YOU CAN USE THE MC2000PMB IN MANY SITUATIONS WHERE IT WOULD BE IMPOSSIBLE TO USE OTHER HOISTS.
- One piece base system arrives at jobsite pre-assembled.
- Fold-out installation platform for faster, easier access when installing wall ties
- Can attach to scaffolding or anchor directly to building.

Enjoy solid Return On Investment with high speed hoists that are built to last and just keep working... day after day, and project after project.

- Durable aluminum car wall panels
- Car support frames and mast sections made with hot-dipped galvanized steel

www.betamaxhoist.com
(800) 644-6478
Call Beta Max today (800) 644-6478 to find out how you can use the MC2000PMB to reduce overhead costs when working at height. Go to www.betamaxhoist.com to see the MC2000PMB in action.

BETA MAX has been providing jobsite lifting solutions to the following industries for over 25 years:
- Construction
- Restoration
- Scaffolding
- Demolition
- Stucco
- Glazing
- Panel Placing

<table>
<thead>
<tr>
<th>MC2000 PMB</th>
<th>Discrete</th>
<th>VFD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift Capacity</td>
<td>2000 lbs Personnel: up to 7 passengers</td>
<td></td>
</tr>
<tr>
<td>Lift Speed</td>
<td>80 fpm</td>
<td>up to 130 fpm</td>
</tr>
<tr>
<td>Max Anchored Height</td>
<td>Standard to 200’ / consult factory for higher working height</td>
<td></td>
</tr>
<tr>
<td>Anchoring Distance</td>
<td>Every 20 ft</td>
<td></td>
</tr>
<tr>
<td>Base System Footprint</td>
<td>93” x 95”</td>
<td></td>
</tr>
<tr>
<td>Mast Sections</td>
<td>95 lbs per 5 section</td>
<td></td>
</tr>
<tr>
<td>AC Power</td>
<td>208v, 3φ 50A</td>
<td>480v, 3φ 45A</td>
</tr>
<tr>
<td>(Recommended 100A Supply to base of unit)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VFD Features**

**Variable Frequency Drive offers:**
- **EFFICIENCY**
- **PROGRAMMABLE Floor Stops** (no need for additional hardware at each floor)
- **PROGRAMMABLE Door Locks** provide various entry/exit options at individual levels
- **Return to Ground** feature saves time by eliminating unnecessary stops
- **SOFT START & STOP** Increases the life of motor and brake and protects load (ideal for fragile building materials)
- **~ 3 Second ramp time** to programmed travel speed for smoother ride
- **GREATER SPEED CONTROL** - Three Programmable travel speeds from 98 fpm to 130 fpm
- **DIGITAL DIAGNOSTICS** - Simpler troubleshooting
- **MULTI-LINGUAL DISPLAY**