Elevators are built to exacting specifications using jigs and lasers.

Modular Elevators are hoisted into place via crane, set into pit and bolted into place.

Elevators are then loaded on flatbed trucks for delivery to job site.
MEM’s modular elevator system greatly minimizes design and engineering costs. Priced below conventional elevator systems, they install in one day.

Features:
- Built using non-proprietary, high-quality components
- State of the art digital controls
- Fully equipped steel cab
- Pre-assembled elevator towers constructed from welded tubular steel
- Powered by hydraulic holeless, in-ground jacks, or machine room-less technology
Modular Elevator Manufacturing, Inc.’s modular hydraulic elevators are available with in-ground or holeless jacks, and come in various configurations to meet your vertical transportation needs.

See drawing for available capacities and configurations.
Modular Elevator Manufacturing, Inc.'s Modular Machine Room-Less Elevator (MMRL™) eliminates the need for a separate equipment room and saves significant energy over other designs. The Modular MRL Elevator comes complete; installed in our Modular Hoistway. This minimizes on-site installation time and impact on your construction schedule.
### MODULAR ADVANTAGES

**TIME**
A modular elevator can be designed, manufactured, and installed in as few as 14 weeks. Complete on-site installation in as little as 3-4 days.

**QUALITY**
All MEM products use non-proprietary elevator industry standard components. Any qualified elevator company can maintain and repair MEM elevators.

**VALUE**
Standardization of design & product, along with factory production control, results in increased productivity and a reduction of wasted materials. The end result is significant financial savings.

### SITE OPTIONS
- Installation Package
- Custom Hoistway Height
- California DSA PC Approval
- Hoistway Weather Resistance
- Standby Mechanic

### ELEVATOR/HOISTWAY OPTIONS
- In-Ground Jack
- Telescopic Holeless Jack
- Equipment Room B/O Deduct
- Landing Bridges
- Landing Canopies
- Landing Thresholds
- Reverse Entrances
- Stainless Steel Components
- Tower Brackets
- Up to 5 Stops/Openings
- Open Framing (for glass)
- Glass Cab
- Gurney-Compliant
- Group Configurations
- Multi-Section Hoistway
- Seismic Rated

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MODULAR ELEVATOR APPLICATIONS

- Schools
- Public Buildings
- Shopping Malls
- Transportation
- Specialty
- Medical Buildings

- Cruise Ship Terminals
- Custom Applications
- Pedestrian Bridges
- Indoor
- Medical Offices
- Outdoor
- Hospitals
- Classrooms
- Light Rail Stations
- Stadiums
- Parking Structures
- Convention Centers
- Public Buildings
- Transportation
- Speciality
- Medical Buildings

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