Internal Slip Manlift Tower

Features

- For use in concrete slip enclosure or pre-existing shaft.
- Engineered tie-offs customized to attach to existing structure.
- Integrated 4' pit can be above ground or below grade.
- Ships in 40' sections for quick install.

Preset electrical components for quick connect at section joints.

Simple Angle Frame Design allows for pre-assembly of elevator components.





Machine Room

- Spacious machine room for servicing motor and controller.
- Pre-wired for quick electrical installation.
- Typical when locating overhead drive equipment above the roof.
- NOTE: Drive equipment can also be installed in existing concrete or steal penthouse.



Angle frame slip tower typically sets in place with a crane in as little as one day.



- Built-in emergency egress ladder.
- Integrated lit vestibule with slip proof flooring.
- Customized self-supported access platform with lighting.
- Pre-installed Elevator Components.