

Site Preparation Checklist Vuelift Round -OR- Octagonal Acrylic

Vuelift Elevators <u>CANNOT</u> be installed without <u>ALL</u> of the following items completed. Prior to any onsite installation team arriving, Vuelift requires that the following items be completed:

☐ Finished Floors Completed

o Prior to elevator installation beginning, finished floors *MUST* be installed at all landing levels.

□ 230V Power with Fused Disconnect

- O Quantity 1: Permanent 230V, single phase, 30 ampere dedicated power to a lockable fused (cartridge type) disconnect switch.
 - Disconnect switch must be mounted in the elevator control panel room.
 - Disconnect must be installed according to all applicable local codes.

□ 120V Power with Fused Disconnect

- O Quantity 1: Permanent 120V, single phase, 15 ampere dedicated power to a lockable fused (cartridge type) disconnect switch.
 - Disconnect switch must be mounted in the elevator control panel room.
 - V source must be run from the disconnect switch to a junction box in a discrete location within 3' of the top of the elevator hoistway location.

Conduit from Elevator Control Room to Top of Elevator Hoistway.

- $0 \quad 1 \ \text{@} \ 1-1/4$ " trade size
- o 1 @ 3/4" trade size

Telephone Works

Telephone jack must be provided next to the electrical disconnects. This can be the common house line in most jurisdictions. Please check with your building contractor for code requirements.

□ Floor Built for Load

O Smooth level surface for installing the elevator, with floor load bearing capacity for the elevator plus rated load. An exact specification can be provided by contacting your local installer or our factory.

☐ Floor and Pit Cutouts Completed

- o If a pit is to be used, a smooth, level surface of at least 4" must be provided. For pit depths greater than 12", contact your local installer to ensure proper equipment will be provided.
- It is recommended that any pit floor and walls be finished prior to installation. Pit floor and walls are visible after elevator installation is completed. *Dimensions on drawings are to finished surfaces*.
- o Hole in floor, or modified balcony rail as directed by drawings.

Check Floor to Floor Max and Min Distances

- 106" minimum overhead distance from upper floor level to the underside of the finished ceiling for Acrylic models.
- 108" minimum overhead distance from upper floor level to the underside of the finished ceiling for Silica Glass models.

□ Walls and Painting Must be Completed

o Drywall or Plaster sanding, finishing and painting must be completed.

□ Jobsite Clean

o Jobsite should be clean. Debris which could damage the elevator should be removed.

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□ CONSEQUENCES

- If the onsite technical training team cannot perform work due to poor site preparation and must leave the site, the customer will be charged for travel time and all expenses incurred.
- If the site is not prepared and the installation must be rescheduled, the new date will be subject to availability.