

Pre-Installation Checklist - 3/4" x 3"

Luxury Lift Hydraulic (LLH)

Each item listed below is required to be fully complete prior to Residential Elevators (RE) scheduling an installation crew. Please see **WORK DONE BY OTHERS** for specific requirements.

| | Item | Completed | | Notes |
|-----------|---|-----------|------|-------|
| | | Y / N | Date | |
| Phase I | Pit Depth (8" min/35" max), plumb & square with hoistway/shaft. Confirm loads per Work By Others. | | | |
| | Hoistway measurements per specs. Legal Hoistway that is clean, dry, clear, square & plumb | | | |
| | Legal machine room | | | |
| | Overhead measurement (from top landing to underside of hoistway ceiling) per spec's | | | |
| | Dedicated 240VAC/ 30A circuit 10-3 wire to machine room in 4x4 junction box with 6" pigtail | | | |
| | Dedicated 120VAC/ 20A circuit 12-2 wire to machine room in 4x4 junction box with 6" pigtail | | | |
| | Phone line w/ 10' pigtail to machine room | | | |
| | Rail side blocking complete per spec (whole wall to be solid concrete, poured block, or (2) 2"x12" wood blocking sandwiched with (2) 2"x4" per framing detail | | | |
| | Rail side door returns per specs | | | |
| | Hoistway Anchorage Support in place | | | |
| | Hydro only: Confirm minimum 3" clear knockout through all penetrations between machine room and hoistway | | | |
| | | | | |
| Phase II | Hoistway and Machine Room covered by sheet rock including 240VAC / 120 VAC / Phone line | | | |
| | Door jamb installed & compliant w/ 3/4" x 3" code | | | |
| | Solid core door installed maximum 3" from edge of floor / threshold | | | |
| | Door entry comply w/ 3/4 "x 3" rule | | | |
| | Maximum 1/4" thick hoistway door casing / trim on hoistway side of jamb | | | |
| Phase III | GFI, Light & Switch in machinery space | | | |
| | Door hardware installed | | | |
| | Temp. power to machine room | | | |
| | Permanent power on home | | | |
| | | | | |

I have reviewed the job site conditions as outlined above and confirmed that all work required in the "Work Done By Others", is complete and jobsite is ready for elevator installation.