no heated floor 4" around any landing and inside the pit or footprint

Disregard and remove page for Pitless applicable

FLOOR 1 - PIT VIEW TYPE
BASE RING CONFIGURATION

BASE RING PLAN VIEW

Disregard and remove page if Base Mount Configuration is not used or applicable.
no heated floor 4" around any landing and inside the pit or footprint

Disregard and remove page if Thru Floor Configuration is not used or applicable
no heated floor 4'' around any landing and inside the pit or footprint
ELEVATION VIEW - BALCONY ATTACHMENT

30°11/16" (762mm) to Edge of Balcony
30°11/16" (762mm) to Edge of Balcony Ring
11/16" (17mm) Clear from Balcony Ring

4 Fastener on Balcony Plate

3/16" (5mm) Approx. 1/4" (6mm) Dia. from edge of Balcony Plate pending site conditions / joint

3/16" (5mm) Dia. 3 Min. Fastener Length

Typ. Joint Structure

Balcony Landing shall be secured against lateral shifts with no less than 4 fasteners determined to be wood screw or concrete fastener, minimum 3/8" (100mm) or larger in diameter and minimum 1 7/8" (44mm) in length

Finished Balcony Edge. Must be finished prior to structure demolition. (Finish by Others)

3/4" (19mm) Dia. 3 Min. Fastener Length

Balcony Plate

30" (762mm) to Edge of Balcony
30°11/16" (762mm) to Edge of Balcony Plate
**NOTE:**

Pit Option rough in and finished dims are identical to thru-floor rough in and finished dims.

When there is two or more walls surrounding the unit, up of additional clear space is required on one or more sides.

When the unit is up against one wall, 4" of clear space is required between wall and elevator.

Disregard and remove page if Pit/Thru Floor Configuration is not used or applicable.
OPTIONS:
1. SAVARIA LINK WITH ANTENNA:
   Ensure that you have a wireless signal with Internet capability in the vicinity of the unit's controller.

2. SAVARIA LINK WITH ETHERNET:
   Ensure that you have an Ethernet connection with Internet capability in the vicinity of the unit's controller.

3. NO SAVARIA LINK: No special requirement.

GENERAL

PLANT TYPE: Residential Elevator

ARCHITECT: X

GENERAL NOTES:
1. All interior doors to be flush mounted.
2. All interior walls to be finished before the installation.
3. All interior ceilings to be finished before the installation.

OPTIONS:
1. SAVARIA LINK WITH ANTENNA:
   Ensure that you have a wireless signal with Internet capability in the vicinity of the unit's controller.

2. SAVARIA LINK WITH ETHERNET:
   Ensure that you have an Ethernet connection with Internet capability in the vicinity of the unit's controller.

3. NO SAVARIA LINK: No special requirement.

ELECTRICAL

SUSPENSION:
Unshielded Aircraft Cable R.3/8" 4c.

POWER SOURCES:
50/60 Hz, 208 volt.

TRAVEL:
200 ft. max. 9000 lbs.

BASE SPECIFICATION:

- Stainless Steel Manicure

ELEVATION:

- Lift Elevator View for Additional Header Ring to Support Extra Long Floor to Floor

DATA SHEET

- Stainless Steel (Standard)