



SmartLadder™ Ordering Guide

1. Pit depth: _____”

- *Measure the distance from pit floor where the ladder will be installed to the top of the sill at the access landing*

2. Required rung width: 16”

- *A17.1/B44 2022 code requires 16” wide rungs*

3. Full Rung Top, horizontal handholds / rungs for the 48” section above the landing sill: Required

- *This is a requirement in the states of Oregon and Washington and may sometimes be spec’d*
- *A17.1/B44 2022 code requires a full rung top if there is not 4½” of clearance on either side of the ladder*

4. Ladder Electrical Device – switch type (check box):

- Latching Switch, Manual Reset** (default) – switch removes power until manually reset; protects while on the ladder and working in pit (not available for seismic installations).
- Momentary Switch** – switch removes power only when person is on the ladder, no protection while working in pit.

5. If ladders installed on divider beam:

- **Quantity of *Divider Beam Kits*™ required _____**
(one kit supports two back-to-back ladders)
- **Quantity of ladders that will be installed on divider beams _____**

6. Total Quantity of Ladders Required _____