The first step to a successful Logix installation is an accurate footing or slab. This means a footing or slab that is:

- Code compliant
- Designed in accordance with construction drawings and specifications
- Designed taking into account soil conditions, seismic area, number of stories, building loads, and water tables.

STEP 1: Level footings with +/-1/4 inch (+/-6 mm).

STEP 2: Place footing dowels or keyways as required per plan specification or local building codes.

STEP 3: Once footing dowels are installed, cap all dowels for safety compliance.

The ideal increment for step footing is 16 inches (406 mm). Using Logix Half-height forms, or Height Adjusters, it is possible to achieve 8 inch (203 mm) or 4 inch (102 mm) footing increments, respectively.