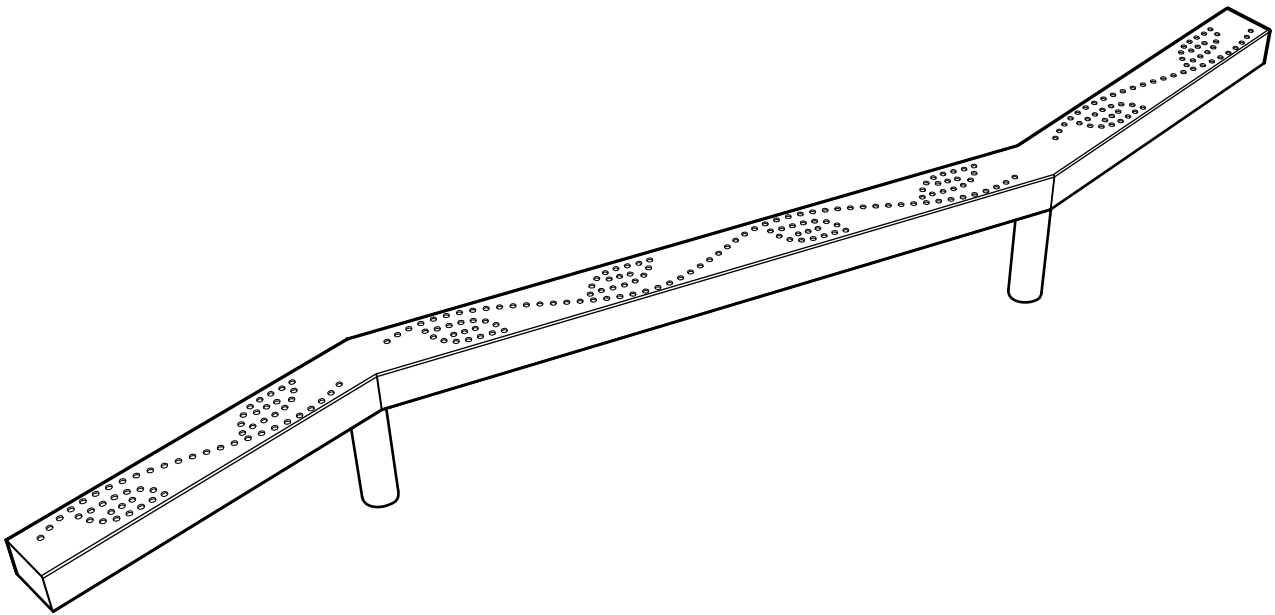


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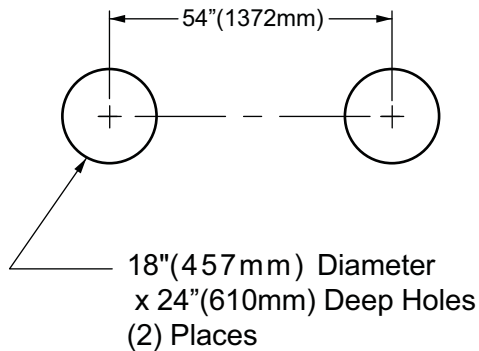


MODEL # TZBAL-8

Balance Beam

INSTALLATION INSTRUCTIONS

GROUND PLAN



NOTE:

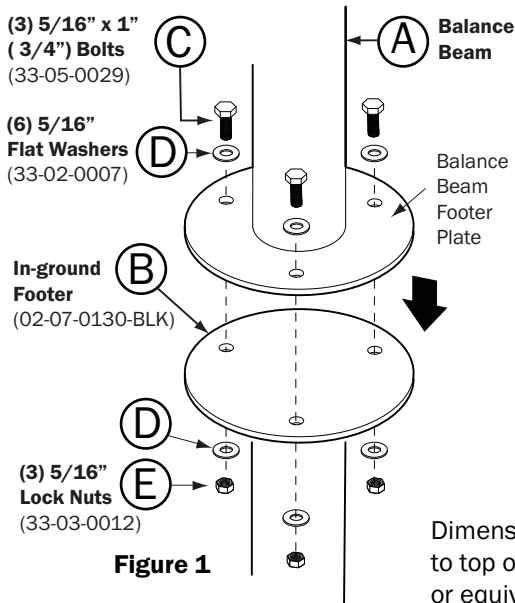
Hole depths indicated on all ground plans are measured from the finished surface. See *Footing Details*.

All Footer dimensions are based on level finished surface.

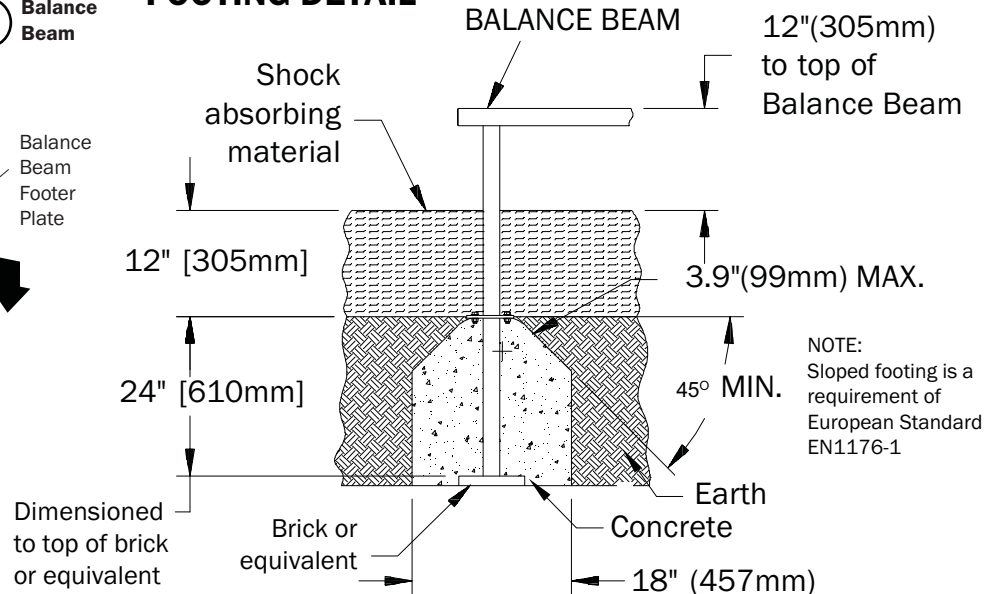
Concrete Required :

Approx. .27 Cubic Yards (.2 Cubic Meters)

NOTE: Suggested Min. concrete rating: 3000PSI



FOOTING DETAIL



NOTE:

Read all installation instructions thoroughly before starting. Bracing material is required while concrete is curing.

Instructions:

1. Dig holes according to the Ground Plan above.
2. Insert (3) 5/16" x 1" Bolts(C) and (3) 5/16" Washers(D) into holes in Balance Beam Footer Plate and into corresponding holes in In-ground Footer Plate(B). Secure with (3) 5/16" Flat Washers(D) and (3) 5/16" Lock Nuts(E). See *Figure 1*.
3. Place assembled Balance Beam into holes making sure posts rest on brick. See *Footing Detail*.
4. Level Balance Beam using sway bracing.
5. Pour concrete according to *Footing Detail*. Allow 48 hours minimum for concrete to harden before removing sway braces or using Balance Beam.

SPECIFICATIONS:

The stepping surface shall be fabricated from 10 gauge sheet metal with a thermoplastic coating. The support posts shall be 2-3/8" O.D., 12 gauge tubing, galvanized.