

ALWAYS START ON THE RIGHT FOOT

For all
RESIDENTIAL
AGRICULTURAL
COMMERCIAL
& INDUSTRIAL
applications:



DECKS/PORCHES



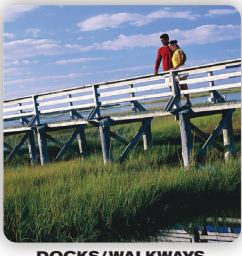
POSTS / POLES / SIGNS



SHEDS / BARNS



COLUMNS / FOUNDATIONS

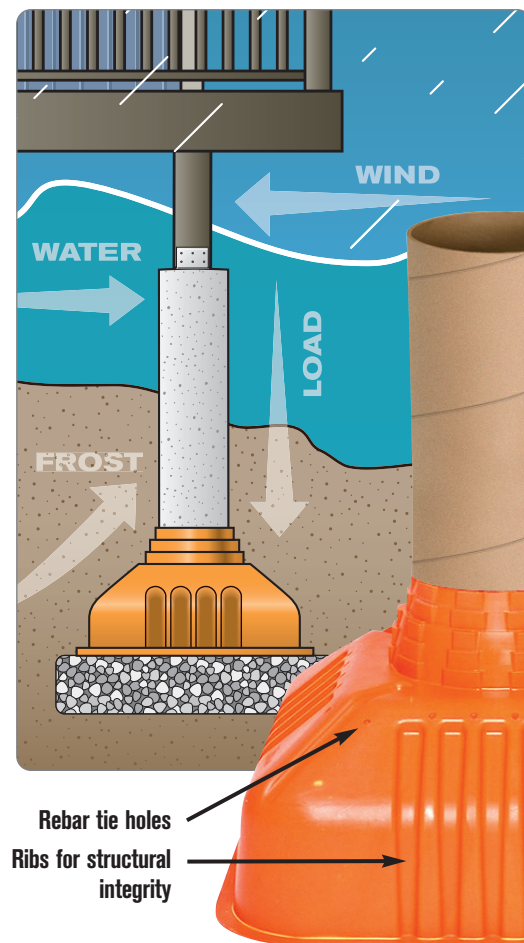


DOCKS / WALKWAYS



SUNROOMS/ADDITIONS

MANY MORE AT
WWW.SQFOOT.COM



SEE BACK FOR INSTALLATION
AND PRODUCT SPECIFICATIONS

SQUARE FOOT™ CONCRETE FOOTING FORMS

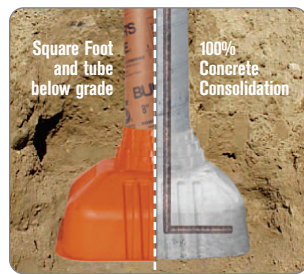
The safety, strength and stability of your project depends on a sound concrete footing. It's the critical first step to ensure the success and longevity of your project.

Square footings have proven advantages:

- More resistant to frost and uplift from high velocity winds
- Greater bearing capacity produces greater structural integrity
- Four structural points of contact with the ground make leveling easier
- Parallel sides easily facilitate standard rebar, creating the strongest footing possible

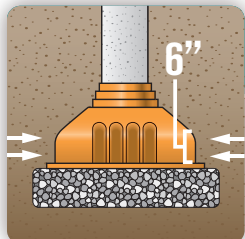
IF YOU CAN BUILD IT – SQUARE FOOT CAN HOLD IT

Square Foot is the only building code evaluated square plastic concrete footing form in North America. When used with rebar, Square Foot provides the **strongest footing possible** – stronger than any other footing form or method.



Benefits

- 6" base (min.) thickness reduces destructive lateral movement from frost and poor soil



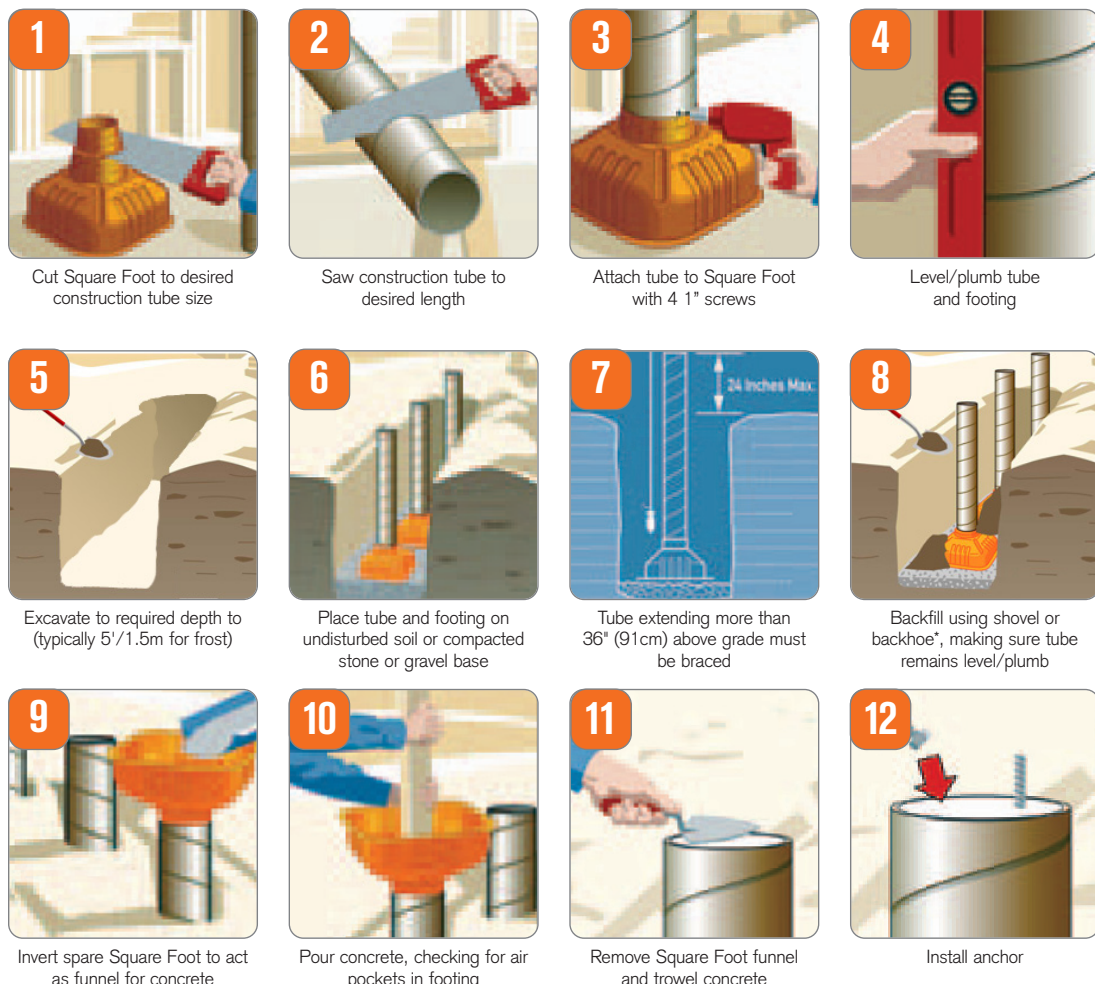
Specifications

SquareFoot Model	SF22	SF28	SF32
Dimensions (excluding flange)	22" x 16.6" 56cm x 42cm	28" x 20" 70cm x 51cm	32" x 21.1" 81cm x 54cm
Construction Tube Size	8"/10" 20/25cm	8"/10"/12" 20/25/30cm	12"/14"/16"/18" 30/35/40/45cm
Concrete Volume*	2.0 ft ³ (0.056m ³) 60lb. (25kg) bags 80lb. (30kg) bags	4.5 ft ³ (0.127m ³) 9 7	7.0 ft ³ (0.198m ³) 14 11

*Approximate yields; do not under-order. **Concrete volume calculator available online at www.sqfoot.com**
Concrete Conversion: 60lbs. (25kg)=0.50 ft³ (0.056m³), 80lbs (30kg)=0.66 ft³ (0.018m³), 1 Yard=27 ft³ (0.76m³)

Concrete shall have a minimum of 3000psi 28 day compressive strength and consist of not more than 3/4 inch (1.91 cm) aggregate. Recommended slump of 5" (12.7 cm) to 6" (15.24 cm)

Installation Tips



*IMPORTANT: When backfilling DO NOT overload with wet clay soil and AVOID dropping rocks on footing forms.

For additional product and technical information, visit:

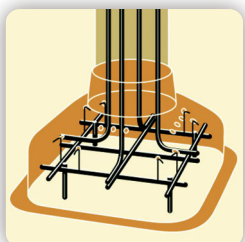
www.sqfoot.com



- Larger square footprint provides greater bearing capacity – load is distributed over more surface area



- Four parallel sides easily facilitate standard rebar without custom fabrication.



- Enables future expansion, such as conversion of a deck to a sunroom
- Save up to 90% of labor, material and equipment
- Enables excavation, backfill and concrete pouring in one day.
- Designed by contractors, for contractors
- Meets or exceeds all National Building Code requirements.

SQUARE FOOT™
CONCRETE FOOTING FORMS



ICC Evaluation Services Report ESR-1131 available at: www.icc-es.org or www.sqfoot.com

MADE IN USA