

## BIGFOOT SYSTEMS® FOOTING FORMS



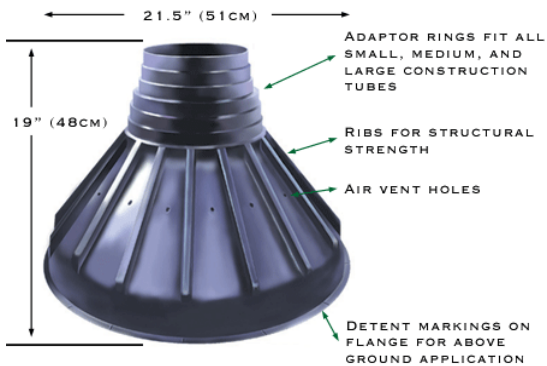
BIGFOOT SYSTEMS® offers CODE EVALUATED engineered footing forms for construction tubes that meet or exceed the building codes throughout North America. It is an innovative product, which saves time, money and aggravation. This is an easy to use footing form made of sturdy, lightweight, recycled, high-density polyethylene plastic. Quality engineering provides greater structural stability, safety and convenience. Construction tube and footing form poured as one unit, which eliminates the hassle of building individual wooden boxes, possible frost heaves and effectively sheds water away from the footing.

BIGFOOT SYSTEMS® Footing Forms have a multitude of uses above and below ground including: cottages, gazebos, storage sheds, sunrooms, screen rooms, additions, pole barns, car ports, verandahs, raised decks, gate posts, jack posts, fence posts, permanent and portable signs, wharfs, moorings, capitals for columns, footings for mobile homes, satellite dishes, telecommunication towers and a funnel for pouring. This product would be used in primarily residential building type applications, commercial and industrial applications.

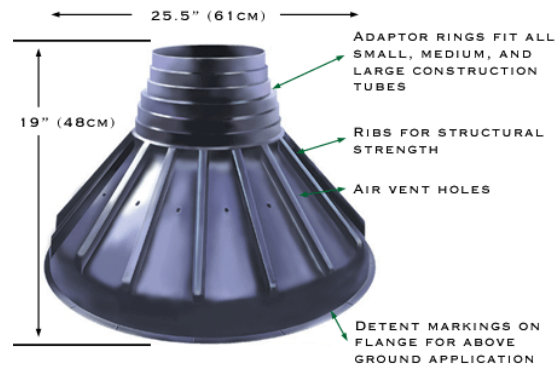
For aboveground applications simply attach the required length of construction tube to the footing form with a minimum of four screws. Drill 3/8" (10mm) holes on a 45 degree angle in the footing form as indicated by the markings on the flange area at each rib location to accept a minimum of 12" (30cm) spikes. Place the footing form on undisturbed soil and drive spikes at a 45-degree angle inwards so as to prevent the footing form from rising when concrete is being poured. Use the footing form turned upside down as a funnel for pouring concrete into the tubes.

For below grade applications simply attach the footing form to the construction tube with a minimum of four screws, place in the ground on top of undisturbed soil or 4" to 6" of compacted crushed stone or gravel, level, plumb and backfill. Use the footing form turned upside down as a funnel for pouring concrete into the tubes.

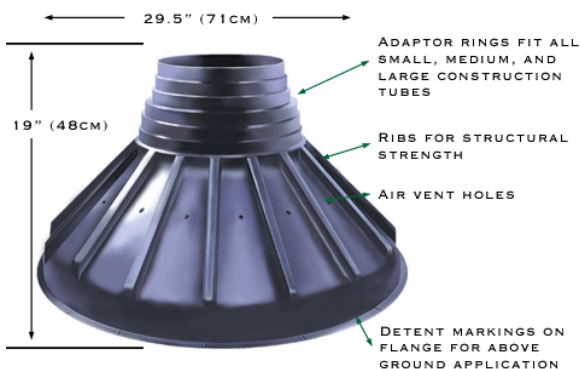
**BF-20** Concrete Volume: 1.75 Cubic Feet



**BF-24** Concrete Volume: 2.50 Cubic Feet



**BF-28** Concrete Volume: 3.25 Cubic Feet



**BF-36** Concrete Volume: 6.00 Cubic Feet

