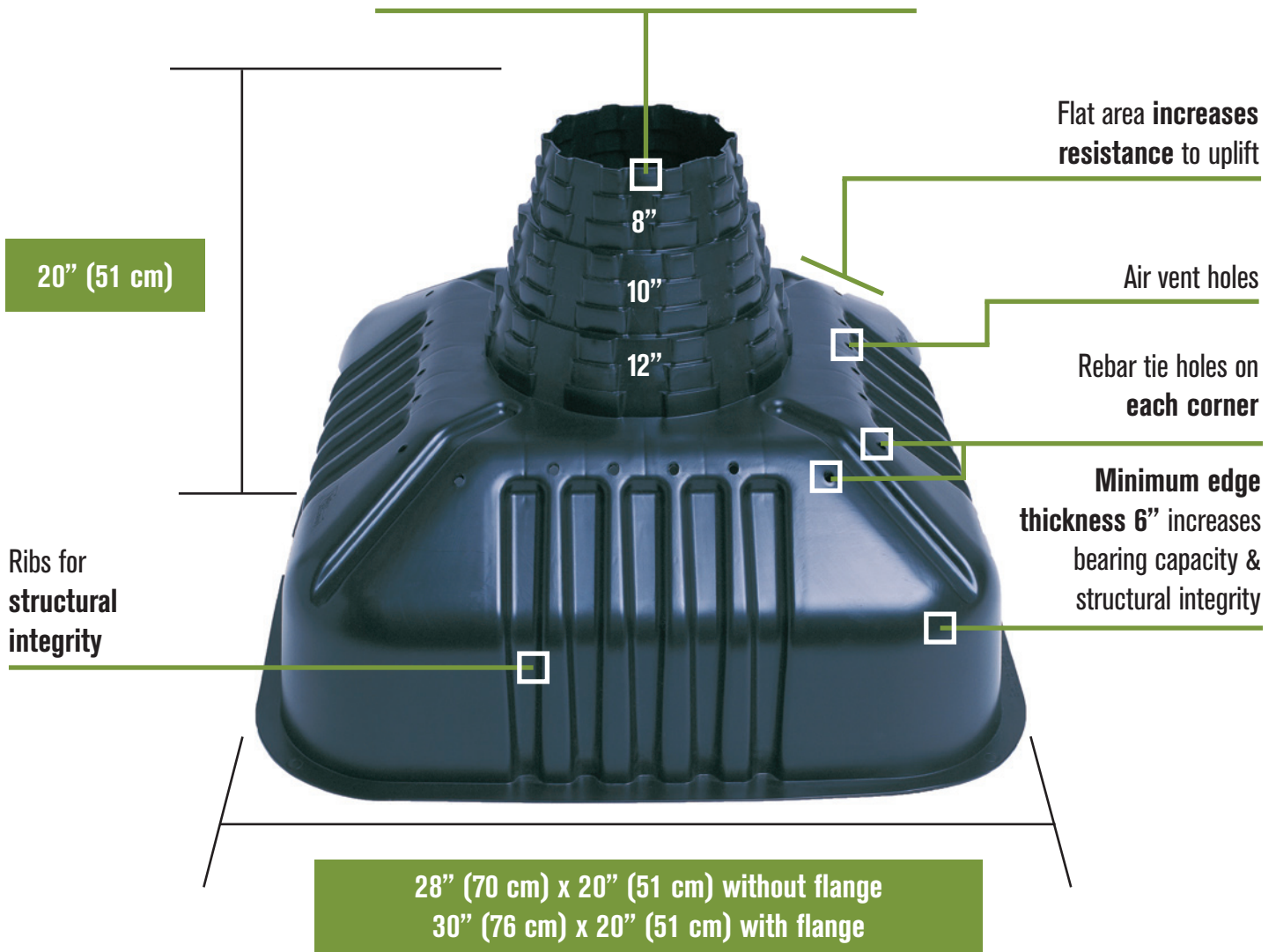




Wedge System: Accommodates all small, medium and large construction tubes. **Sizes 8", 10" & 12"**



Model#	Concrete Required*
SF 28	9 x 30 KG (66lb) bags

Tubes
8" (20.3cm), 10" (25.4cm) and 12" (30.5cm) / 8po (20,3cm), 10po (25,4cm) and 12po (30,5cm)

Volume of Concrete
0.13m ³ (4.50ft ³) / 0,13m ³ (4,50pi ³)

* All yields are appropriate for footing only and do not include waste, uneven sub-grade, etc.



SquareFoot is a uniquely designed, plastic concrete footing form for residential, commercial and industrial use. The exclusive, patented, square shape resists uplift, tipping and tilting. The larger square footprint provides greater bearing capacity. This footing form fits all brands of construction tubes. Spend 3 days with a traditional method, or 3 hours with the SquareFoot!

SQUARE FOOT Product Specifications

Dimensions

22" (56 cm) x 16.6" (42cm) without flange
23.5" (60 cm) x 16.6" (42cm) with flange



SF-22

Concrete Required*

4 x 30 KG (66lb) bags

Volume of Concrete

.06 m³ (2.00ft³) / .06m³ (2,00pi³)

Tubes

8" (20.3cm) and 10" (25.4cm) /
8po (20,3cm) et 10po (25,4cm)

Dimensions

28" (70 cm) x 20" (51cm) without flange
30" (76 cm) x 20" (51cm) with flange



SF-28

Concrete Required*

9 x 30 KG (66lb) bags

Volume of Concrete

.13 m³ (4.50ft³) / .13m³ (4,50pi³)

Tubes

8" (20.3cm), 10" (25.4cm), 12"
(30.5cm) / 8po (20,3cm), 10po
(25,4cm), 12po (30,5cm)

Dimensions

32" (81 cm) x 21.1" (54cm) without flange
34.5" (88 cm) x 21.1" (54cm) with flange



SF-32

Concrete Required*

13 x 30 KG (66lb) bags

Volume of Concrete

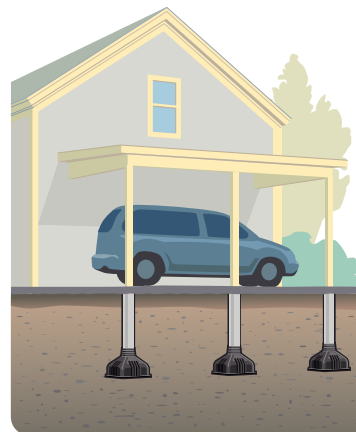
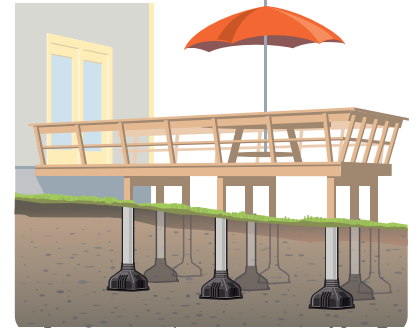
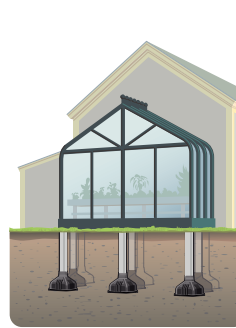
.2 m³ (7,00ft³) / .2m³ (7,00pi³)

Tubes

12" (30.5cm), 14" (35.6cm), 16"
(40.6cm) and 18" (45.7cm) / 12po
(30,5cm), 14po (35,6cm), 16po
(40,6cm) and 18po (45,7cm)

SQUARE FOOT Applications

- Gazebos
- Basketball Poles
- Playgrounds
- Decks
- Car Ports
- Porches
- Sheds
- Greenhouses
- Additions
- **And more!**



Ideal for all residential, commercial, and industrial applications. SquareFoot complies with all international building code requirements.

ALWAYS START ON THE RIGHT FOOT