Wedge System: Accommodates all small, medium and large construction tubes. Sizes $\mathbf{8}^{\prime \prime}$ \& 10"


```
Model# Concrete Volume
SF 22 2.0 CuFt
Concrete Type
Minimum 3000 PSI
```

| QTY(1) Footing | Conversion |
| :--- | :--- |
| 4 Bags | 60 lb Bag $=0.50 \mathrm{CuFt}$ |
| 3 Bags | $80 \mathrm{lb} \mathrm{Bag}=0.66 \mathrm{CuFt}$ |
| 0.07 Yards | $1 \mathrm{CuYd}=27 \mathrm{CuFt}$ |

*If you are putting in more than 1-3 footings you should have your concrete delivered by a ready-mix concrete truck.
*There is a "delivery surcharge" for each time you order concrete. Make sure you calculate concrete QTY for your project so you only have to order once! DO NOT UNDER ORDER!

* Most redi-mix trucks contain 7-9 yards of concrete

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 SquareFoot!

## SquareFoot Product Specifications



SF-22
Size
$\mathbf{2 2 " ~}(\mathbf{5 6} \mathbf{~ c m})$
$23.5 "(60 \mathrm{~cm}) \mathrm{w} /$ flange
Fits $\mathbf{8}^{\prime \prime} \& 1 \mathbf{1 0}^{\prime \prime}$ Tubes

Concrete Volume
2.0 CuFt

Approx. Concrete Required

## SquareFoot Applications

 $4 \times 60 \mathrm{lb}$. bagsIdeal for Residential \& Light Commercial Projects


SF-28

## Size

28" ( 70 cm )
30 " 76 cm ) w/ flange
Fits $\mathbf{8 "}^{\prime \prime}, \mathbf{1 0}$ \& 12" Tubes
Concrete Volume
4.5 CuFt

Approx. Concrete Required $9 \times 60 \mathrm{lb}$. bags

Ideal for Residential \& Commercial Projects


Size
32 " ( 81 cm )
34.5 " ( 88 cm ) w/ flange

Fits 12", 14", 16" \& 18" Tubes

## Concrete Volume

7.0 CuFt

SF-32

Approx. Concrete Required $14 \times 60 \mathrm{lb}$. bags


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

