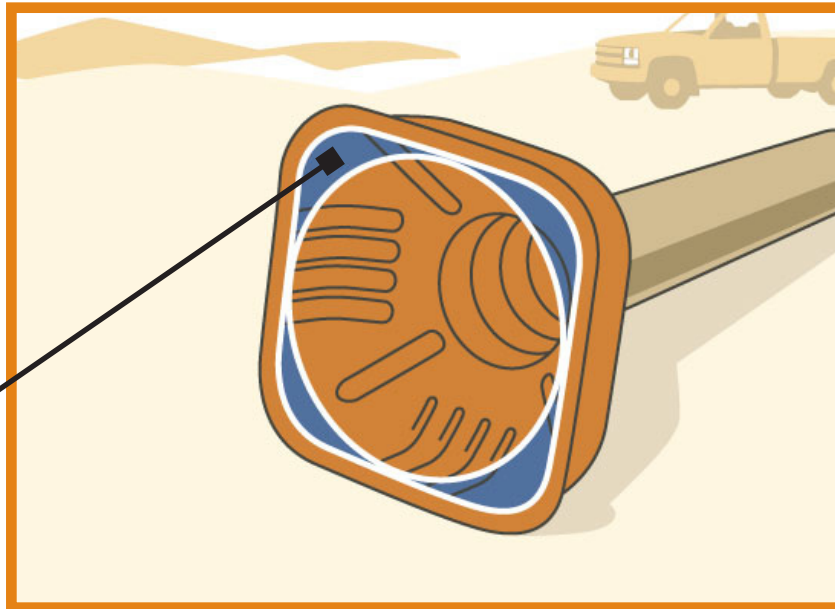


SQUARE FOOT

COMPARE FOOTPRINT SQUARE VS. ROUND FOOTINGS

Blue Area:
Identifies additional surface area when using a SQUARE footing form vs. a similar sized round form. This equates to a **SQUARE; STRONGER; SUPERIOR; FOOTING FORM**



**SQUARE FOOT®
SQUARE
FOOTING FORM**

**BRAND X
ROUND
FOOTING FORM**

Model#	Dimension	Tube Sizes	Gross Area
SF 22	22" X 22"	8" & 10"	484
SF 28	28" X 28"	8, 10 & 12"	784
SF 32	32" X 32"	12 to 18"	1024

Round	Tube Sizes	Gross Area
24"	8 & 10"	452
28"	10 & 12"	616
36"	12 to 18"	1018

The carrying capacity of a footing form is based on the gross area of the cross sectional (assuming the same amount of steel is used). Using the table above, you can see that SQUARE FOOT® footing forms have higher carrying capacity **COMPARED** to a round/bell/cone shaped footing form.

SF 22 - Higher capacity (Uses less concrete; less cost)

SF 28 - Higher capacity (Fits 3 concrete tube levels (8/10/12) vs 2 (10/12); More versatility prior to next size)

SF 32 - Higher capacity (30-50% less footing unit cost due to professionally engineered SQUARE design)