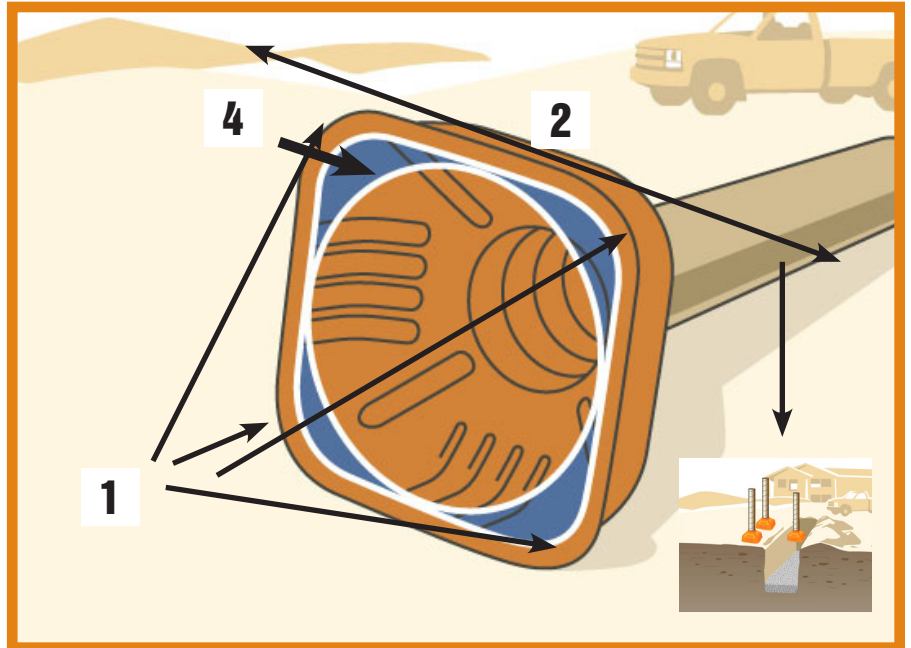
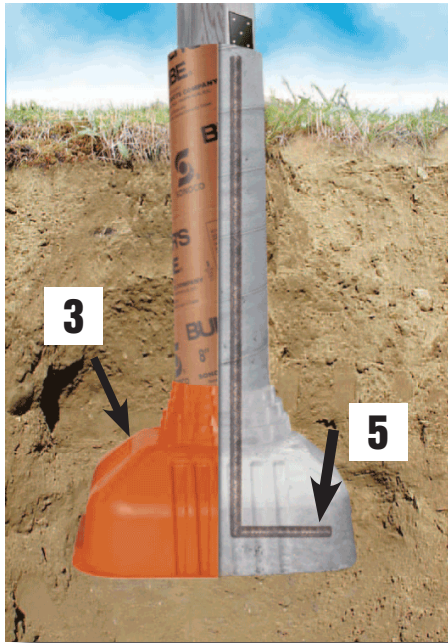


SQUARE FOOT

COMPARE SQUARE VS. ROUND FOOTINGS

www.sqfoot.com



1 SQUARE footing's provide you with more resistance to any movement caused by various imposed loads as a direct result of having four even sides and a greater bearing area.

2 SQUARE footing's are easier to layout, level and position because they are square. The layout and alignment of a round/bell/coned shape footing is more difficult to do because of it's shape.

3 Our unique design provides a "top" to the footing (similar to conventional square footings) which resists uplift caused by frost, high wind or other forces which is not the case with a round/bell/coned shaped footing.

4 SQUARE footing's compared to the same size of a round/bell/coned shape footing have greater bearing capacity because of the larger footprint created by the four corners of the footing. (See diagram above - BLUE AREA)

5 Our unique design allows rebar to be properly placed 1 1/1" - 2" from the outer edge of the footing form to ensure a position of maximum strength. This is extremely difficult to do with a round/bell/coned shaped footing as the rebar would have to be custom fabricated/bended resulting in a substantial increase in cost and time.

See BOCA TABLE Compare to BRAND X under TECHNICAL SPECIFICATIONS in RESOURCE CENTER www.sqfoot.com

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