

B8 In Ground Base Installation

Contents:

Cap, Top Powder Coated Steel Tube, Bottom Galvanized Steel Tube, 3 Knobs, 2 Reducer Sticks

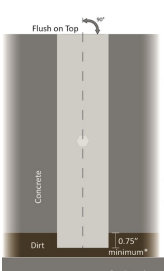
Needed:

Installation Tools & Concrete (Varies by Surface)

Concrete Surface

(We are not liable for injury/damage during installation or improper installation.)

1. Prepare & Drill/Dig



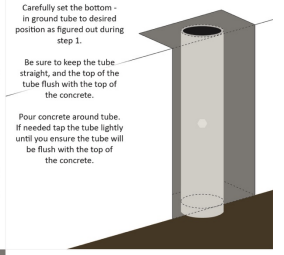
As you prepare and begin creating your hole, be sure to have the exact bottom - in ground tube's measurements in mind. The tube is 14.5" tall and is a 3.493" outer diameter, not including the bolt going through it.

Be sure to plan with the tube oriented correctly, as shown to the left.

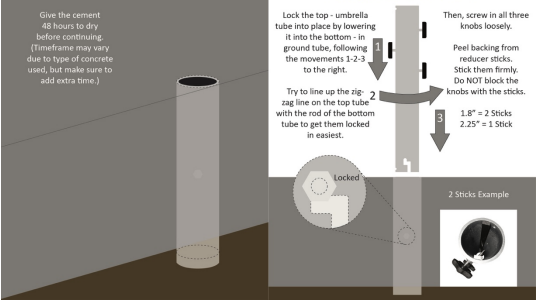
*For maximum drainage allowance try to make sure there is a 0.75" minimum of dirt below the concrete.

We do not provide tools or the concrete.

2. Installing the Bottom - In Ground Tube



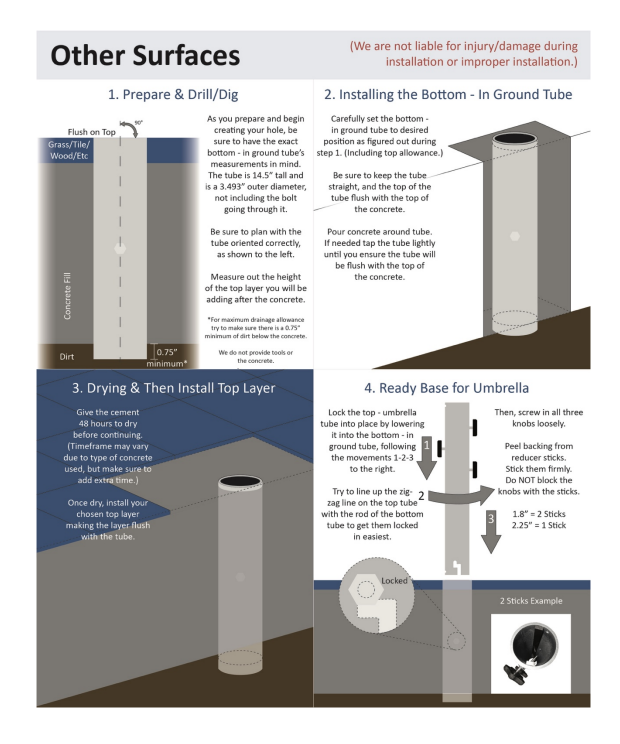




greencorner.com 407-851-7018 info@greencorner.com



B8 In Ground Base Installation



greencorner.com 407-851-7018 info@greencorner.com