

# ROLL-A-POST™

Fillable Plastic Base Sign Stand



Scan For Video  
Instruction

## Hardware Provided:

- 1 ea. Hex Bolt Zinc 3/8 x 5
- 2 ea. Hex Bolt Zinc 3/8 x 2-1/2
- 2 ea. Washer 3/8
- 3 ea. Locknut 3/8-16
- 1 ea. Vinyl Cap

## INSTRUCTIONS

1. Use one 3/8 x 5" hex bolt, and one locknut to secure plastic post to Roll-A-Post base. Refer to chart to determine which hole on post to use.
2. Use two 3/8 x 2-1/2 hex bolts, two washers, and two locknuts to attach sign.
3. Add Vinyl Cap to the top of the Power Post to help prevent water from entering.
4. Fill Base.

## Hole To Use To Attach Post To Base

Roll-A-Post 18	8.63" from post bottom
Roll-A-Post 24	11.5" from post bottom

## IMPORTANT! Insert Post In Base and Secure Post Upright Before Filling

### Roll-A-Post 18 Filling Options:

1. Dry Sand - 60-80 lbs.
2. Water - 6.5 gallons (50 lbs.)
3. Water + Anti-Freeze - 6.5 gallons total
  - use 50/50 mixture for freezing temperatures
4. H2OLD Base Gel + 5 Gallons of Water
  - good for freezing temperatures

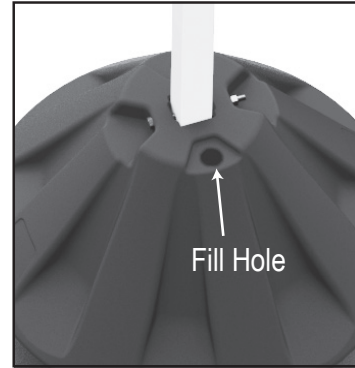
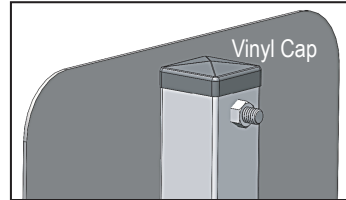
### Roll-A-Post 24 Filling Options:

1. Dry Sand - 150-180 lbs.
2. Water - 15 gallons (120 lbs.)
3. Water + Anti-Freeze - 15 gallons total
  - use 50/50 mixture for freezing temperatures
4. H2OLD Base Gel + 12 Gallons of Water
  - good for freezing temperatures

*When using gel in areas with freezing temperatures, DO NOT FILL TO CAPACITY!*

*Allow for gel to expand when frozen.*

*Recommend only filling up to 80 lbs. if planning to move after filling.*



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