



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.

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.



Instruction

Hardware Provided:

1 ea. Hex Bolt Zinc 3/8 x 5

2 ea. Hex Bolt Zinc 3/8 x 2-1/2

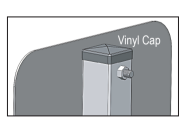
2 ea Washer 3/8

3 ea. Locknut 3/8-16

1 ea. Vinyl Cap

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







Plasticade.com

Part #8338 Rev.7