

# ASSEMBLY INSTRUCTIONS: STUCCO COLUMN



Figure 1



Figure 2



Figure 3



Figure 4

New stucco column ready to install over your 4" x 4" wood post. Styrofoam core with ready-to-paint stucco exterior. Standard colors: Sandstone, Burnt Tuscan, or Slate Gray. Custom Coloring is available, please call us for more information.

Double coat is ready to paint! Great for the Cut, Glue, Caulk and Paint - EZ install. Double Coat is typically used if you will not be applying a final stucco finished coat. The second layer of cement coating is thicker and stronger than the standard single-coat and may be better suited in areas of higher potential surface impact, such as around driveways and other high-traffic areas.

## Assembly Instructions:

### Step 1

1. Establish correct location, allowing for enough set back, as to not interfere with the street.
2. Dig hole at a depth of 18" to 24" deep, and 8" to 10" round, depending on soil conditions.
3. Establish post length (3-1/2" x 3-1/2" pressure treated lumber) leave about 1" below the top of lowest mailbox hole.
4. Pour cement to top of hole leveling concrete at top of hole to a smooth and even surface.
5. Leave area around post; create a 24" x 24" smooth and even surface.
6. Allow concrete to set 24 hours prior to Column installation.

### Step 2

1. Install column over post, this might require help from a friend.
2. Apply Liquid Nails Molding Adhesive to post at base and access through mailbox hole, making sure to shim at the bottom of the column to keep column plumb.

### Step 3

1. Apply Liquid Nails to access hole at mailbox installation hole, making sure to work glue into sides of post using a putty knife.
2. Allow adhesive to dry making sure column is plumb, drying time will vary depending on weather conditions.

### Step 4

1. Apply a liberal amount of adhesive to the inside portion of mailbox cut out.
2. Slide mailbox into hole, using care as to keep the adhesive from getting on finish surfaces.
3. Shims may be required to get a uniform look.
4. Allow drying time depending on weather conditions.

QualArc, Inc.  
11300 Trade Center Dr., Ste. A  
Rancho Cordova, CA 95742  
916-273-1576  
Fax 916-635-0228  
[www.qualarc.com](http://www.qualarc.com)

