

# Westbury Wraps

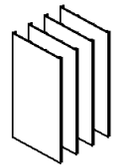
(4-inch, 6-inch, 8-inch)

Installation Instructions



WRAPS

- It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The installer should determine and implement the installation techniques appropriate for each unique installation situation. Digger Specialties, Inc. and its distributors shall not be held liable for improper or unsafe installations.
- These instructions must be followed exactly as written and the materials used must be exactly as shown in the instructions. Any deviation from the instructions or variation in the materials used/installed may result in an unsuccessful installation and will void the warranty.

Parts List	
 <b>Staves</b> 4 Required 	 (4) 2" Wood Screws (Optional) <b>Tools Required</b> <ul style="list-style-type: none"> <li># 2 Bit &amp; Drill</li> <li>Chop Saw</li> <li>Rubber Mallet</li> <li>Touch up paint</li> <li>Clamp</li> <li>Putty Knife</li> <li>Angle Finder</li> </ul>

**Note:** This wrap is non-load bearing.  
Designed for:

- 4" - Wrap will go around a 3.5" post.
- 6" - Wrap will go around a 5.5" post.
- 8" - Wrap will go around a 7.5" post.

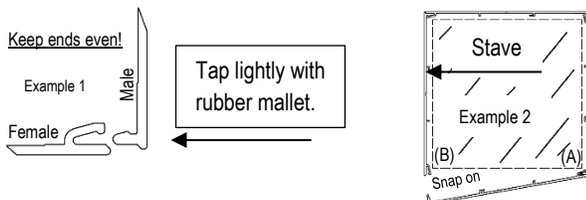
## Wrap (Level)

- Measure the height of the existing support post or column where the staves are to be installed. Cut all 4 staves  $\frac{1}{8}$ " shorter than this measurement to facilitate installation. Ensure all staves are cut to the same length. (This  $\frac{1}{8}$ " shorter cut applies whether or not cap & bases are used.)

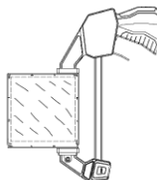
**Note:** If surface is sloped staves must be cut to adjust for slope. (See sloped section)

**Note:** All raw ends need to be painted to provide a barrier between aluminum and treated wood surfaces.

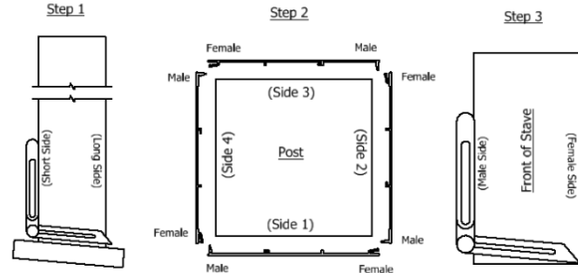
- Connect the male end of one stave into the female end of the 2nd stave. (Example 1) Use a non marring mallet to help snap together staves.



- Repeat step 2 for your 3<sup>rd</sup> stave.
- Position the 3 staves around the designated post.
- Snap on your 4<sup>th</sup> stave. Place side (A) in 1<sup>st</sup> then side (B). Use clamp if needed. (See example 2) If needed on side (B) use a putty knife to help aid in getting the male end into the female end.
- Optional: If the wrap fits loosely on the post, shift it to one side and secure it to the post with the provided 2" screws. Place screws in concealed locations for a seamless appearance. Position each screw approximately 1" from each end of the wrap to avoid interfering with ribs on the cap or base (if used).



## Wrap (Sloped)



**Note:** If bases are being used on wrap, angle of slope cannot exceed 2° degrees.

- Determine angle of slope with an angle finder. Place angle finder on short side of post as shown in step 1 above.
- Mark post as shown in step 2 with number 1-4. Mark back sides of staves the same.
- Take stave #1 & lay angle finder on stave as shown in step 3 (Male side of stave). Cut stave.
- Take stave #3 & lay angle finder on Female side of stave. Cut stave.
- On long side of post, measure your height and subtract  $\frac{1}{8}$ " to help facilitate installation. On staves #1 & 3 measure from the long side of angle & mark. This will be a square cut. Cut staves.
- Staves #2 & #4 will be a square cut (perpendicular/end cut). **Note:** Stave #2 is the long side, and stave #4 is the short side. Measure & cut both to the required length.
- Snap together stave #1 & 2. **Keep square ends even.**
- Snap stave #3 to stave #2.
- Position the 3 staves around designated post. Bring wrap in from the long side of angle slope.
- Attach stave #4 as instructed in step 5 (Level Section).

## Care and Cleaning

Remove all particles and residue from Westbury aluminum components by referring to the Care and Cleaning requirements on the DSI website. Scan Below:



## Warranty

For product Warranty and Registration please scan below:

