

# 34 Byfield Street Porch Addition

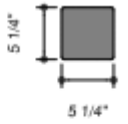
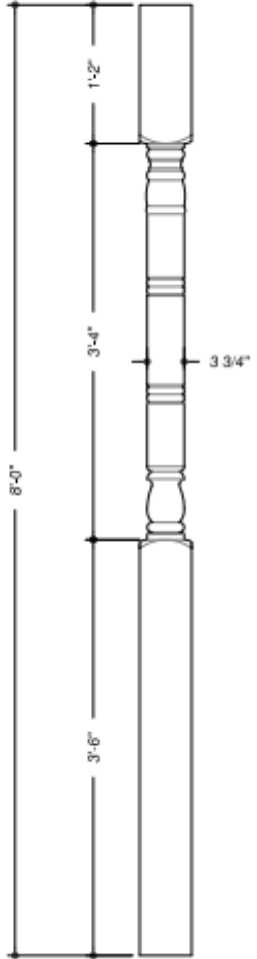



# Porch Posts

HB&G Turned post

Material: Wood

Finish: Painted White

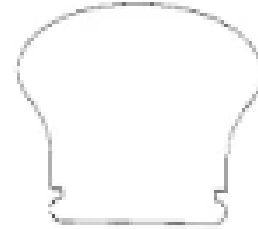
<p>Wood Turned Posts <b>6"x6"x8'</b></p>	
<p>SKU: 02131</p>	
<p>Product Material: Wood</p>	
<p>Notes</p>	
<ul style="list-style-type: none"><li>- Tolerances: +/- 1/4" in all dimensions</li><li>- Whole Posts must have 75% contact at the top and 100% contact at the bottom.</li><li>- Wood Turned Posts are manufactured from kiln dried, paint-grade pine. Finger-jointed and laminated.</li><li>- Wood Turned Posts require ventilation and must be mounted using an aluminum plinth or fastening system.</li><li>- Wood Posts are primed for painting.</li><li>- Do NOT paint using dark colors (dark colors are considered any color that falls within the L values of 56 to 0). L is a measure of the lightness of an object, and ranges from 0 (Black) to 100 (White). Follow paint manufacturer's instructions for priming and painting posts. See Installation Instructions.</li><li>- 6" Wood Turned Post has a structural load capacity of 5,800 lbs max.</li><li>- Top and bottom secured in accordance with Installation Instructions.</li><li>- Post actual dimension: 5-1/4"x5-1/4"</li><li>- Posts are not intended to be used in a free standing application without the use of a tie down system.</li></ul>	
<p>Drawn by: CAG Date: 09 May 2019 Scale: N/A</p>	
<p> Building Products</p>	<p>1015 Brundidge Blvd. P.O. Box 599 Troy, Alabama 36061 334.566.5000 Fax 334.566.4826 www.hbgcolumns.com ©2018 HB&amp;G Building Products, Inc.</p>

# Railings

Material: poplar or oak

Finish: Painted White

Top Rail



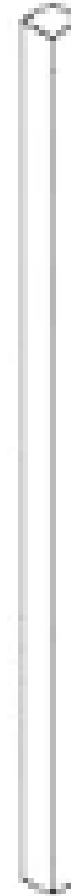
6009  
Somerset with Bead

Bottom Rail



6000  
Contemporary

Balluster



5060  
5260  
5360

# Decking

Material: mahogany

Finish: none

1x4 Mahogany Deck Boards



White wood risers



# Lattice

Material: wood

Finish: painted white



Under porch lattice work (example)

# Ceiling

Material: 1"x6" T&G pine beadboard

Finish: painted white



Beadboard ceiling(example)