

**SPECIFICATION SHEET # 6024, ANTIQUE OAK SHIPLAP**  
**January 6th, 2007**

**1. Species**

Oak (White Oak and Red Oak mixed)

**2. Source**

Barns, corn cribs, stables, mills, homes and other buildings and agricultural structures from different locations in North America

**3. Knots**

Unlimited. Some knots are loose, broken or fallen out.

**4. Nail/Bolt holes**

Random nail holes; occasional bolt holes or peg holes. Nail and bolt holes commonly have some stain surrounding the hole.

**5. Checks/Cracks**

Unlimited surface checking; some cracking is allowed as long as the board is sound.

**6. Grain pattern**

Mixed

**7. Standard Dimensions**

a) Thickness: 5/8"; b) Width: Random, 3"-8" depending on availability; c) Length: 1' to 10'.

**8. Textures Available**

As-Is; other textures available by custom order

**9. As-Is Texture**

As-Is Texture is achieved by leaving the texture of weathered timbers or lumber as-is. The look of the as-is material will vary substantially from piece to piece. Some of the characteristics that will vary substantially from piece to piece are: original weathering (brown/gray, deeply checked/relatively smooth); original texture (circlesawn/bandsawn/weathered smooth); and species (red/white oak).

Because the finish face of As-Is Shiplap is not entirely milled, there will often be a slight "lip" along the seams where two boards come together upon installation. Attention to slight differences from piece to piece may minimize the impact of these differences, but will not eliminate it as an issue entirely.

**10. Other**

Characteristics apply to the shiplap board's finished face.

**11. Samples**

Wood characteristics vary substantially from piece to piece. Reclaimed wood characteristics vary from piece to piece even more than new wood. Samples are provided to show some of the possible characteristics that reclaimed wood may have, but Trestlewood makes no representation that the finished product will resemble the samples provided or have similar characteristics (apart from the characteristics described in the specification sheets).