

SPECIFICATION SHEET # 7204, EXTREME BARNWOOD
October 12th, 2006

1. Species

Mixed Species. May include Pine, Fir, Spruce, Douglas Fir, Larch, Oak, Elm, Hickory, Ash, Maple, Beech, Poplar, Cedar, others. Typically heavy to softwoods.

2. Source

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

3. Moisture Content/Stability

Air-Dried. Barnwood is generally more stable and less prone to shrinkage than is green lumber.

4. Knots

Unlimited knots; some tight, some fallen out.

5. Metal/Holes

Nails and fasteners are removed or occasionally cut flush or broken off. Barnwood will generally have some nail holes, but few, if any bolt holes. Staining around holes is common.

6. Checking/Cracks

Unlimited as long as board is sound.

7. Grain

Mixed grain

8. Coloring

Weathered (degree of weathering varies); Extreme Barnwood colors vary -- common colors include grays, light grays, silver grays, browns and dark browns. One of the unique features of barnwood is the variety of colors found therein. Many boards will have two or more shades of colors. As a result, Trestlewood generally does not offer a color sort which does not allow for some latitude in color provided.

9. Standard Dimensions

a) Thickness: 1" (actual: 5/8" to 4/4"); b) Width: random, 4" to 12"; c) Lengths: 1' increments from 4' to 16'.

10. Appearance Variation

Barnwood generally come from a variety of sources. As a result, characteristics can be expected to vary from piece to piece. Trestlewood believes that appearance variations (no two pieces of barnwood exactly alike) are one of the selling points of this product line.

11. Weight

Depending on species mix. Typically, approximately 2.5 pounds per board foot

12. Other

Barnwood can be very brittle and may split easily. Special care, such as pre-drilling holes for nails, is advisable.

13. Surfacing/Texture

Weathered (degree of weathering varies); face is generally extremely weathered with raised grain, feathered grain and/or very deep weathering in the soft grain of the material.