



panel products from patriot timber

RevBead®

U.S. Patent Numbers
8,414,996, 9,242,391,
and 12,312,501
CA Patent 2923654

Reversible Plywood Beadboard

Features and Specifications:

- The face of *RevBead*® has a clear, smooth Pine veneer with a 2" on center V-Bead pattern ideal for stain grade applications.
- The reverse side of *RevBead*® has a primed surface with a 1.6" on center V-Bead pattern ready to use for paint grade applications.
- *RevBead*® - one panel with two options that are perfect for all your beadboard applications - paneling, wainscoting, millwork, ceilings, cabinetry, and crafts.
- **NGBS Green Certified** – *RevBead*® Reversible Plywood Beadboard is certified for points toward ICC-700 National Green Building Standard™ (NGBS).

Benefits of *RevBead*® - Reversible Plywood Beadboard

- Clear or primed, your choice
- 2" V-Bead pattern clear Pine stain grade face - free of patches



- 1.6" V-Bead pattern on the reverse side, primed and ready to use
- EPA TSCA Title VI Compliant - Exterior Glue Bond for interior and weather protected applications only (not for direct exterior exposure)
- 5-ply construction for added strength and improved stability
- Shiplap edges for easy installation
- Saves time, labor, and material costs for jobs that require priming
- 100% plantation and sustainable wood sources
- Patriot Primed® Moisture Shield Coating



Intertek Green Leaf Certified
VOC-Free Primer
No. GLF-07-AMER-14-0641

- Available in 1/4" x 4' x 8' sheets, 50 pieces per crate, 45 crates per truckload. Each sheet weighs approximately 21 pounds
- All crates of *RevBead*® include three layers of packaging for complete product protection and damage free arrival



2" V-Bead pattern clear Pine stain grade face - free of patches



1.6" V-Bead pattern on the reverse side, primed and ready to use

PATRIOT TIMBER

P R O D U C T S®
the revolutionary source®

Post Office Box 19065 • Greensboro, North Carolina 27419
Telephone 336.299.7755 • Facsimile 336.299.4050

www.PatriotTimber.com

www.RevBead.com