

ARBOR RECON (MANUFACTURING PROCESS)



Arbor reconstructed wood veneer is real wood veneer manufactured using hardwood logs such as Plantation (FSC) Poplar. With this technically enhanced manufacturing process we can achieve the desired look and consistency of color and pattern.

- A. Rotary cut veneer Poplar logs are rotary sliced.
- B. Dyeing of veneer The sliced veneers are sub-merged in a 100% water-based dyed bath to achieve the desired color.
- C. Gluing of the Veneer and Pressing Multiple colors of veneer and glue lines are used to create the pattern. The stack of veneers are placed in a specific mold pattern to create the desired block.
- D. Slicing the block. Manufacturing into Arbor Recon First the block is sliced into veneer faces. The veneer faces are pressed onto Arbor Recon’s unique Class A backer and prefinished.
- E. Primary Benefits of Arbor Recon:
 - 1. Real Wood - Class A Fire Rated
 - 2. Consistent grain and color
 - 3. Large matching runs - Prefinished
 - 4. FSC available on most patterns

