



Premium Painted Doors

Huntwood's painted doors are designed for performance, utilizing premium engineered High-Density Fiberboard (HDF) for the cabinet door frame and a quality Medium-Density Fiberboard (MDF) for the center panel. This careful selection of materials offers significant advantages over traditional wood painted doors that are more subject to movement in dimension during seasonal temperature and humidity changes.

Stronger Door Construction

HDF allows glue to penetrate deeper at the joints where the door's stiles and rails connect. This creates a **stronger, tighter bond** than hardwood doors, helping ensure long lasting durability.

Superior Paint Finish Quality

HDF machines and profiles extremely well, creating a **much smoother, even surface** that allows paint to be applied more consistently for a cleaner, higher quality finish.

Greater Stability

Both HDF and MDF are **highly stable materials** that resist expansion and contraction caused by temperature and humidity changes. This stability helps **reduce the hairline cracks at door joints** that are commonly found when solid wood frames are used.

Environmentally Friendly

The wood used to manufacture both HDF and MDF originates from the recycled byproducts of sawmills and veneer mills. The MDF/HDF mills clean and refine the byproduct into very thin fibers before making the material into sheets.

HUNTWOOD



True 5-piece construction doors which consist of 2 stiles, 2 rails and a center panel.

MAPLE	vs.	HDF/MDF
Maple expands and contracts with humidity changes.		Ultra stable with minimal expansion and contraction.