

Koch MDF Doors: Built to Last



WHY CHOOSE MDF?

Koch MDF doors are built with the exact same engineered core stile and rail construction as our other interior doors to ensure structural integrity. The stile and rail faces consist of high-density fiberboard (HDF) veneers and the panels are solid medium-density fiberboard (MDF). Medium-density fiberboard is an engineered wood product similar to particle board, but better suited for painted applications. This product is composed of recycled wood fibers that are bonded together with resin through a high heat and pressure system, making dense sheets of material that stand up well to changes in temperature and humidity.

There are many features that make MDF ideal for painted interior doors. This product has a consistent finish and is smooth with no grain patterns. The composition of MDF makes it a more environmentally friendly option than solid wood doors and a more affordable paint grade option as well.



Koch & Co., Inc.
800-540-5624



1809 North Street
Seneca, KS 66538



SOLID CORE CONSTRUCTION

PRIMED MDF



Koch's signature Lag Bolt construction secures stiles & rails, keeping joints tight to reduce paint cracking

Solid Medium-Density Fiberboard (MDF) panels.

Solid wood edge band on outer and inner stile edges

Engineered core for maximum stability

High-Density Fiberboard (HDF) veneer with engineered core stile & rail construction

MDF face for a smooth, grain free, paintable surface

RED OAK



Koch's signature Lag Bolt construction secures stiles & rails, keeping joints tight to reduce paint cracking

Engineered core panels with wood veneer face

Solid wood edge band on outer and inner stile edges

Engineered core for maximum stability

Wood veneer with engineered core stile & rail construction

Wood veneer face with an engineered core that shows off the beautiful grain pattern and compliments any stain or paint