



THE MAIMAN COMPANY

Fine Architectural Doors

3839 E. Mustard Way, Springfield, MO 65803

THERMAL FUSED FLUSH doors vs. traditional wood veneer or HPL doors

- Non-rated & 20 minute doors never need blocking for wood screws
- 42 lb. density core, not 28 or 32 - stronger & more sound resistant
- 50% better scratch resistance than UV cured coatings or HPL
- Faces are •thermally-fused•, not glued. They can never delaminate
- Stiles & rails have been eliminated. No more telegraphing
- Monolithic core from edge to edge. No more warping
- Matching fire-rated, STC-rated, and lead-lined available
- Fire-rated doors up to 90min available in both Cat. A&B positive and neutral pressure
- Exceeds Extra Heavy Duty - WDMA I.S. 1A Quality Standard, 2004 ed.
- Matching 1mm polymer covers edges AND top & bottom
- Mahogany, Anigre, Cherry, White Maple and other faces, all for the same price as Red Oak or Birch
- SCS Certified 40-60% Recycled Content. Qualifies for LEED points
- Thousands of successful installations - schools, medical, hospitality...see below



AND BEST OF ALL...

Thermal Fused Low Pressure Laminate doors are priced at or below a prefinished Red Oak or Rotary Birch wood veneer door and a standard HPL door.

Call Inside Sales at (417) 862-0681 or email sales@maiman.com to learn more about this truly technologically advanced product for your next project.

Sample Project List

Primary and Secondary Schools

- Reeds Spring High School, MO
- Glen South High School, Vernon Hills, IL
- Bronough High School, MO
- ET Boone Elementary, TX
- Scurry Rosser School, TX
- Terrel ISD, TX
- Olathe Schools, KS

Universities

- University of Connecticut
- Trinity International University
- University of Colorado
- Southern Nazarene University
- Texas Christian University
- North Central Texas College
- University of Wisconsin
- Purdue University
- Virginia Tech
- State University of New York, Binghamton
- Baylor University, TX
- Fairmont State College, WV

Visit www.MAIMAN.com to view or download the full specifications.