

PRODUCT EVALUATION REPORT

Report No. MAi-080520-A1

1. MANUFACTURER

2. PRODUCT DESCRIPTION

Address:

MAi Doors by Distinctive Doors, Inc..

933 Hensley Lane Wylie, TX 75098

Tel: (972) 487-6680

Contact: Prafulla Bapat

Ext. 237

Type: Exterior Wood Door

Model: Stile and Rail Wood Doors, In-Swing and Out-Swing

with Optional Sidelites, Transoms, and Surrounds.

Frame and Door Materials: Solid Wood Core with

Mahogany or Cherry Laminate.

Weatherstripping: Vinyl-Wrapped Foam at Jambs/Head.

Glazing Materials: 5/8" Thick Tempered Clear or Decorative Insulating Glass. Optional False Muntins.

3. SPECIFIC INSTALLATION REQUIREMENTS

Frames: Fasten to Concrete Rough Opening Through Optional 1" x 4" PT Wood Buck with ¼" Tapcons @ Max 12" o/c, 3" From Corners. 1 ¼" Min. Embed. Into Concrete or Masonry Block. One Additional Such Anchor Shall be Installed Through Each Hinge.

Alternate Fasteners: Spacing As Above. May Substitute ¼"-Diameter Wood Screws with 1 ½" Embedment into 2"x 4" PT Wood Buck, ¼" TEK or S.M.S. Into Metal Structures 1/8" Min. Thick.

Installation Drawing: See drawing number MAi-080520-A attached.

4. SUPPORTING DOCUMENTS AND REFERENCED STANDARDS

- **Test Reports** NCTL-110-11016-1,-3,-6,-7,-8,-9,-10 and -12 signed and sealed by R Zeiders, P.E., for tests performed in accordance with ASTM E330-02 on eight specimens, ASTM E283-04 on one specimen, and ASTM E331-00 on two specimens.
- **Drawing** Number MAi-080520-A prepared by Category 5 Engineering Services, Inc. (C5ES).
- Glass Load Capacity Calculations per ASTM E1300-02, and E1300-04e01, prepared by C5ES.
- Anchor Verification Calculations for Various Substrates, prepared by C5ES.

5. LIMITATIONS AND CONDITIONS OF USE

Overall Maximum Dimensions: Single Door (Square, Eyebrow, or Half-Round Top) - 37.75" x 98.75"; Double Door (Square-Top) - 74.75" x 98.75"; Single Door (Square-Top) with Sidelites and/or Transom – 69.00" x 98.25"; Single Door (Radius-Top) with Surround System 69.00" x 114.25"; Independent Transom – 81.50" x 37.50".

Water Infiltration Requirements: This product HAS NOT been tested for water infiltration.

Impact Resistance: This product **HAS NOT** been tested for impact resistance.

High Velocity Hurricane Zone: This product **HAS NOT** been approved for use within the High

Velocity Hurricane Zone (HVHZ).

Design Pressures: Allowable design pressures shall be determined from Tables 1, 2, 3, 4, 5, 6, and 7 of drawing number MAi-080520-A attached.

6. CERTIFICATION OF COMPLIANCE

I find this product to be in compliance with Section 1714.5.3 "Exterior Door Assemblies" of the 2004 and 2007 Florida Building Codes, and Rule 9B-72.070 Method 1 (d) for State of Florida Product Approval.

Emma T. Mellinger, P.E. FL #50049 10/28/2008

William .