MATERIAL NOTES

THE FOLLOWING ENGINEERING DRAWINGS ILLUSTRATE THE TESTED ENGINEERING OF DOWEL/PL construction base cabinets using grade 1 MDF core TFL (5-SIDED), M-P PARTICULATE BOARD CORE TFL (3-SIDED), and VENER CORE PLYWOOD. THESE DRAWINGS DO NOT INDICATE COMPLIANCE WITH ANSI STANDARDS. MANUFACTURERS SHALL ACQUIRE AN OFFICIAL ANSI TEST REPORT IN ORDER TO INDICATE COMPLIANCE.

ENGINEERING NOTES

- CABINET SIZE AND CONFIGURATION MAY BE ALTERED AS LONG AS JOINERY, SPACING, AND LOCATION REQUIREMENTS ARE FOLLOWED.
- ALL JOINERY SHALL MEET THE TOLERANCES OF ANSI STANDARDS.
- DOWELS SHALL BE 5MM X 34MM.
- CONSTRUCTION ILLUSTRATED HEREIN IS CONFORMING FOR ALL FRAMELESS DOOR AND DRAWER OVERLAYS.
- STRETCHERS AND NAILERS MAY ALLOW FOR A TOLERANCE OF ±1.6MM (1/16") IN THE 2700MM (10") WIDTH.

ARCHITECTURAL WOODWORK INSTITUTE

Standards Development and Performance Testing
1310 Southerfield Road
Americus, GA 31709

REVISIONS

SPECMEN DWG. NO.: B-2.1
JOINERY METHOD NO.: 7mm X 50mm CONFIRMAT
SPECIMEN MATERIAL: MDF, PB, VC
BATCH QUANTITY:

Drawn By: HD
Reviewed By: HKM
Revised By: HKM
Approved By: -