

MATERIAL NOTES					
	NOM.	CORE	CORE	FACE	BACK
ITEM	THICK	MATERIAL	GRADE	MATERIAL	MATERIAL
LEFT VERTICAL SIDE	3/4"	MDF	130	TFL	TFL
RIGHT VERTICAL SIDE	3/4"	MDF	130	TFL	TFL
TOP HORIZONTAL COMPONENT	3/4"	MDF	130	TFL	TFL
BOTTOM HORIZONTAL COMPONENT	3/4"	MDF	130	TFL	TFL
ADJUSTABLE SHELF	"	MDF	130	RAW	RAW
VERTICAL BACK COMPONENT	/4"	MDF	130	TFL	TFL
HINGED DOORS	3/4"	MDF	130	TFL	TFL
DRAWER FRONTS	3/4"	MDF	130	TFL	TFL
NAILER COMPONENT	3/4"	MDF	130	TFL	TFL

### PERMISSIBLE TOLERANCES

- PERMISSIBLE TOLERANCES, PROVIDED ALL AESTHETIC STANDARD REQUIREMENTS ARE MET:
- STRETCHERS AND NAILERS MAY ALLOW FOR A TOLERANCE OF
  +/- I.6MM [I/I6"] IN WIDTH
- •• MACHINED JOINERY AND FASTENERS USED FOR STRUCTURAL PERFORMANCE MUST MAINTAIN SPACING PATTERN BASED ON TESTED PRODUCT AND ENGINEERING DRAWINGS
- •• MACHINING +/- I MM [.039"], EXCLUDING DRILL DIAMETERS
- ADDITIONAL FASTENERS AND/OR ADHESIVE MAY BE USED TO MEET AESTHETIC REQUIREMENTS
- \*SUBJECT TO CHANGE WITHOUT NOTICE. LATEST EDITION WILL BE ENFORCED.

### GENERAL NOTES

- THESE DRAWINGS DO NOT INDICATE CONFORMANCE WITH AWI STANDARDS. MANUFACTURERS SHALL ACQUIRE AN OFFICIAL AWI TEST REPORT IN ORDER TO INDICATE CONFORMANCE.
- CABINET SIZE AND CONFIGURATION MAY BE ALTERED AS LONG AS JOINERY, SPACING, AND LOCATION REQUIREMENTS ARE FOLLOWED.
- ALL JOINERY SHALL MEET THE TOLERANCES OF AWI STANDARDS.
- DOWELS SHALL BE 8MM X 30MM.
- CONSTRUCTION ILLUSTRATED HEREIN IS CONFORMING FOR ALL FRAMELESS DOOR AND DRAWER OVERLAYS.



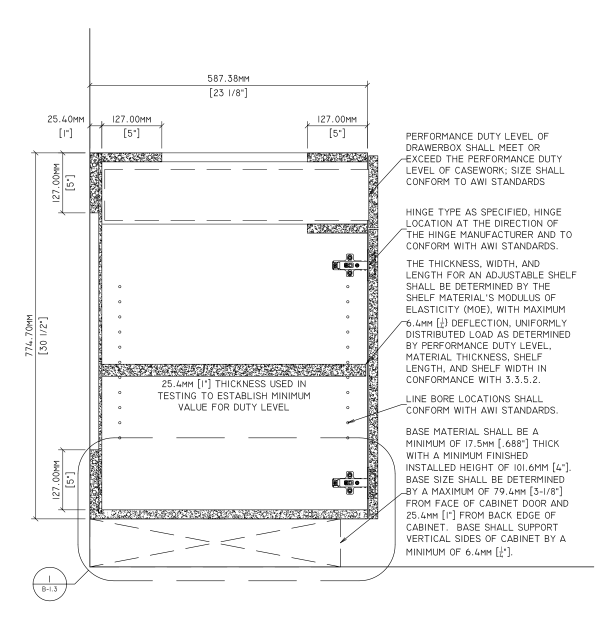


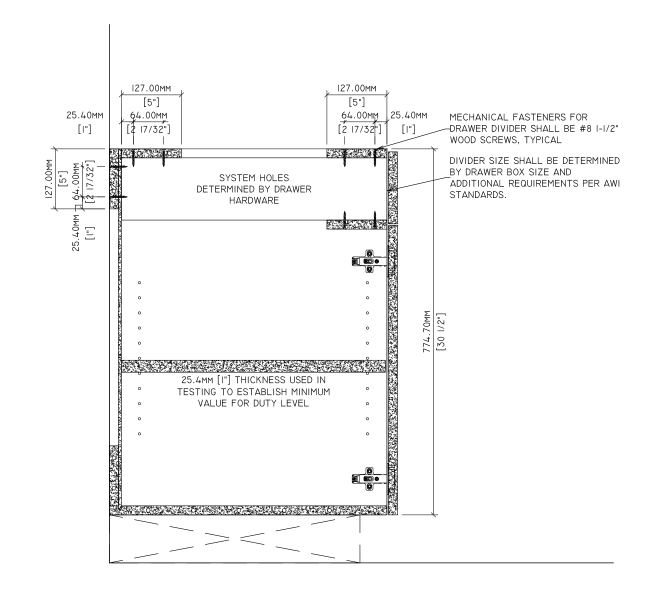




### Standards Development and Performance Testing

Drawn By:	HD	REVISIONS		SPECIMEN DWG. NO.: B-1.1
Reviewed By:	-	$\triangle$	-	JOINERY METHOD NO.: 8MM DOWEL
Revised By:	HKM	2	7/7/2020	SPECIMEN MATERIAL: MDF 130
Revised By:	HKM	3	7/9/2021	BATCH QUANTITY: -
Approved By:	-	4	-	SCALE: AS NOTED





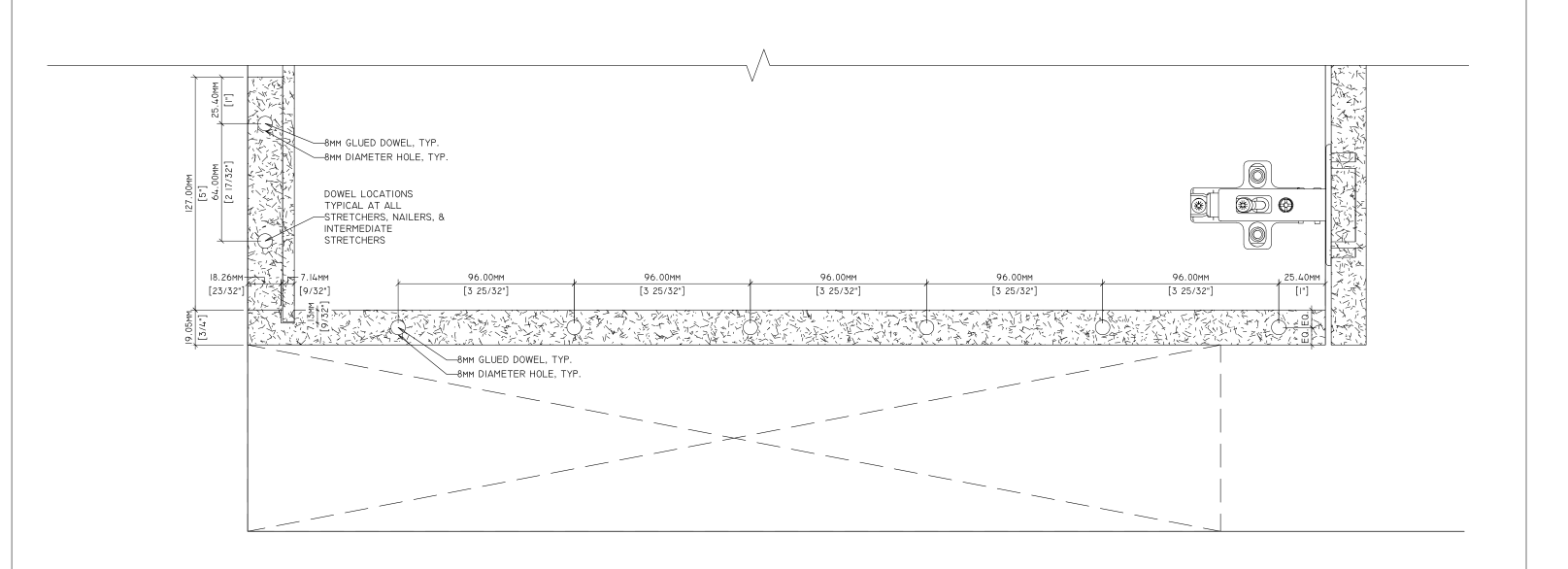
2 SECTION: DRAWER DIVIDER FASTENER LOCATIONS

B-I.2 | I-I/2" = I'-0"



### Standards Development and Performance Testing

Drawn By:	HD	REVISIONS		SPECIMEN DWG. NO.: B-1.2
Reviewed By:	-	$\triangle$	-	JOINERY METHOD NO.: 8MM DOWEL
Revised By:	HKM	2	7/7/2020	SPECIMEN MATERIAL: MDF 130
Revised By:	HKM	3	7/9/2021	BATCH QUANTITY: -
Approved By:	-	4	-	SCALE: AS NOTED

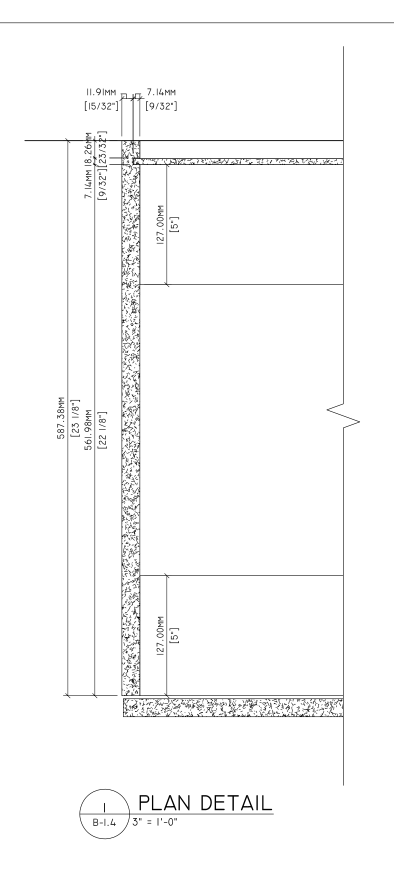


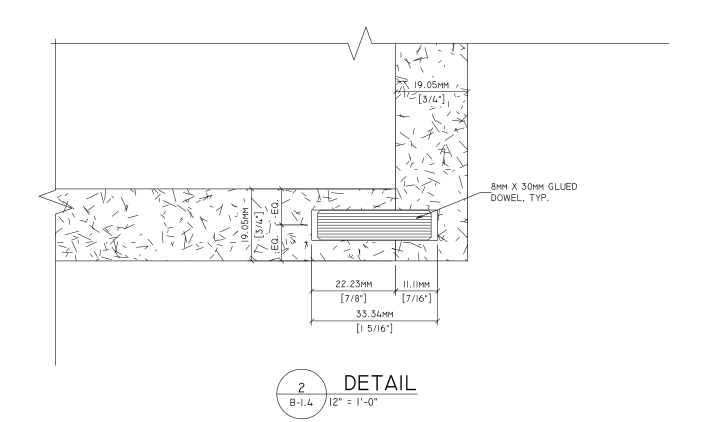




## Standards Development and Performance Testing

Drawn By:	HD	REVISIONS		SPECIMEN DWG. NO.: B-1.3
Reviewed By:	-	$\triangle$	-	JOINERY METHOD NO.: 8MM DOWEL
Revised By:	HKM	2	7/7/2020	SPECIMEN MATERIAL: MDF 130
Revised By:	HKM	3	7/9/2021	BATCH QUANTITY: -
Approved By:	-	4	-	SCALE: AS NOTED







# Standards Development and Performance Testing

Drawn By:	HD	REVISIONS		SPECIMEN DWG. NO.: B-1.4
Reviewed By:	-	$\triangle$	-	JOINERY METHOD NO.: 8MM DOWEL
Revised By:	HKM	2	7/7/2020	SPECIMEN MATERIAL: MDF 130
Revised By:	HKM	3	7/9/2021	BATCH QUANTITY: -
Approved By:	-	4	-	SCALE: AS NOTED