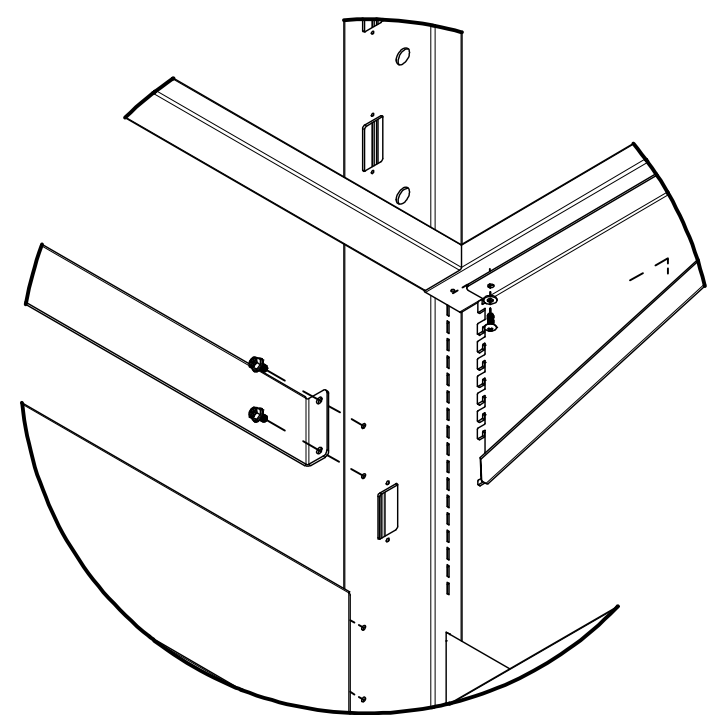
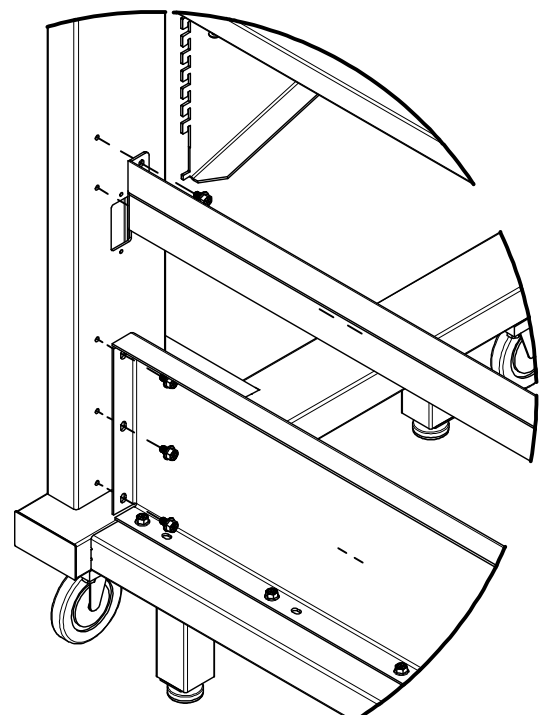


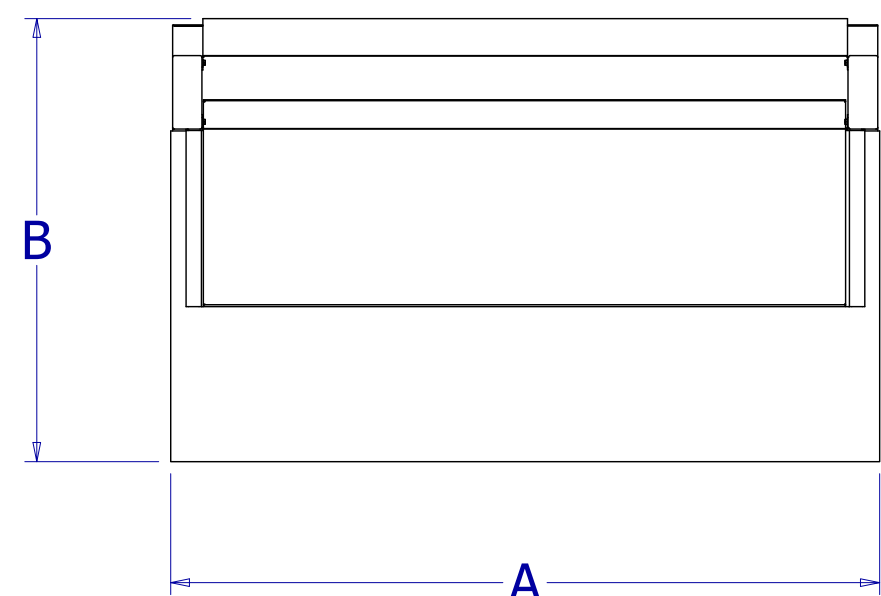
NOTE: ACCESSORY COMPONENTS MAY VARY DEPENDING ON CUSTOMER CONFIGURATION (BLANK COVER PLATE SHOWN IN EXAMPLE)



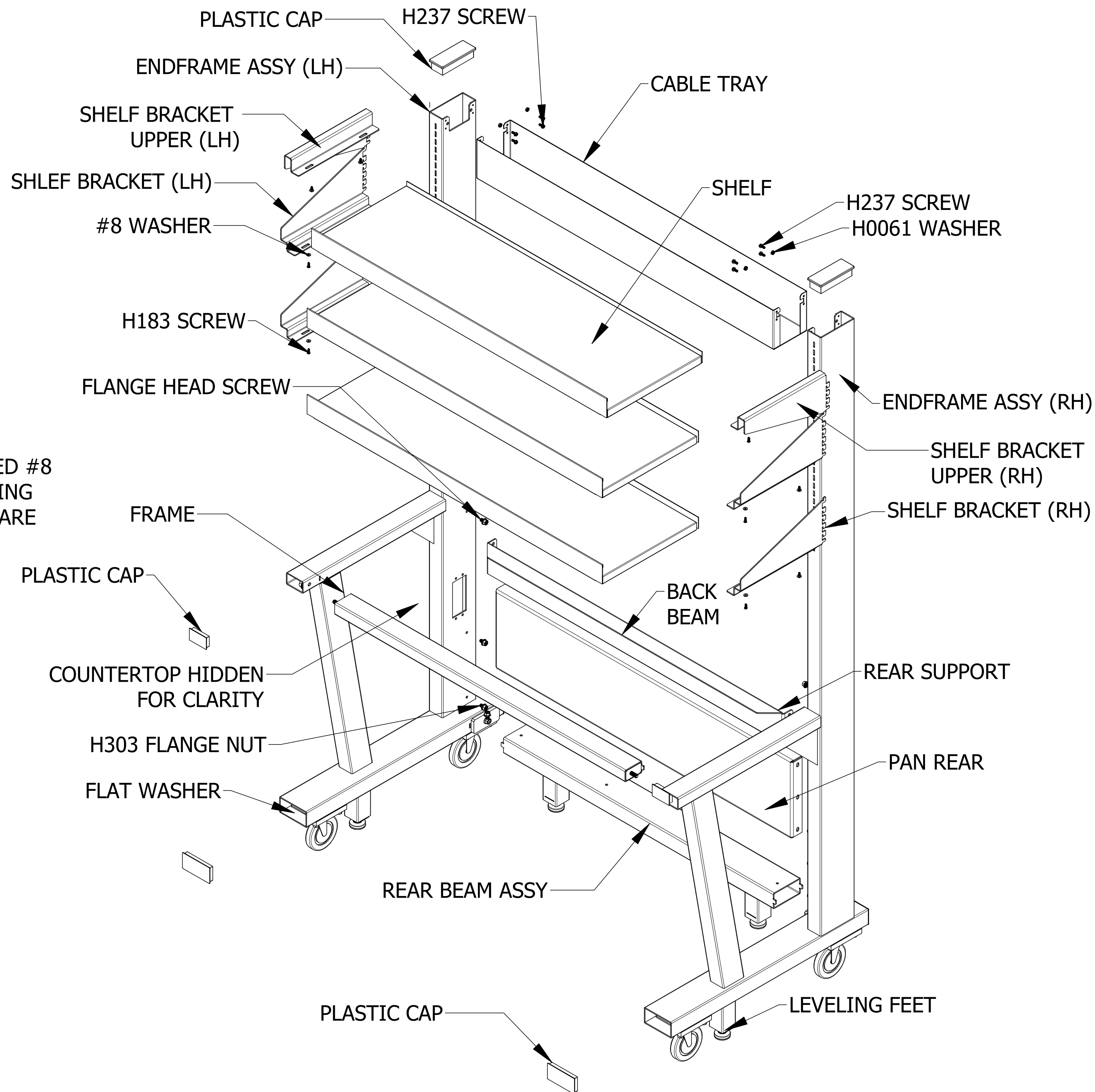
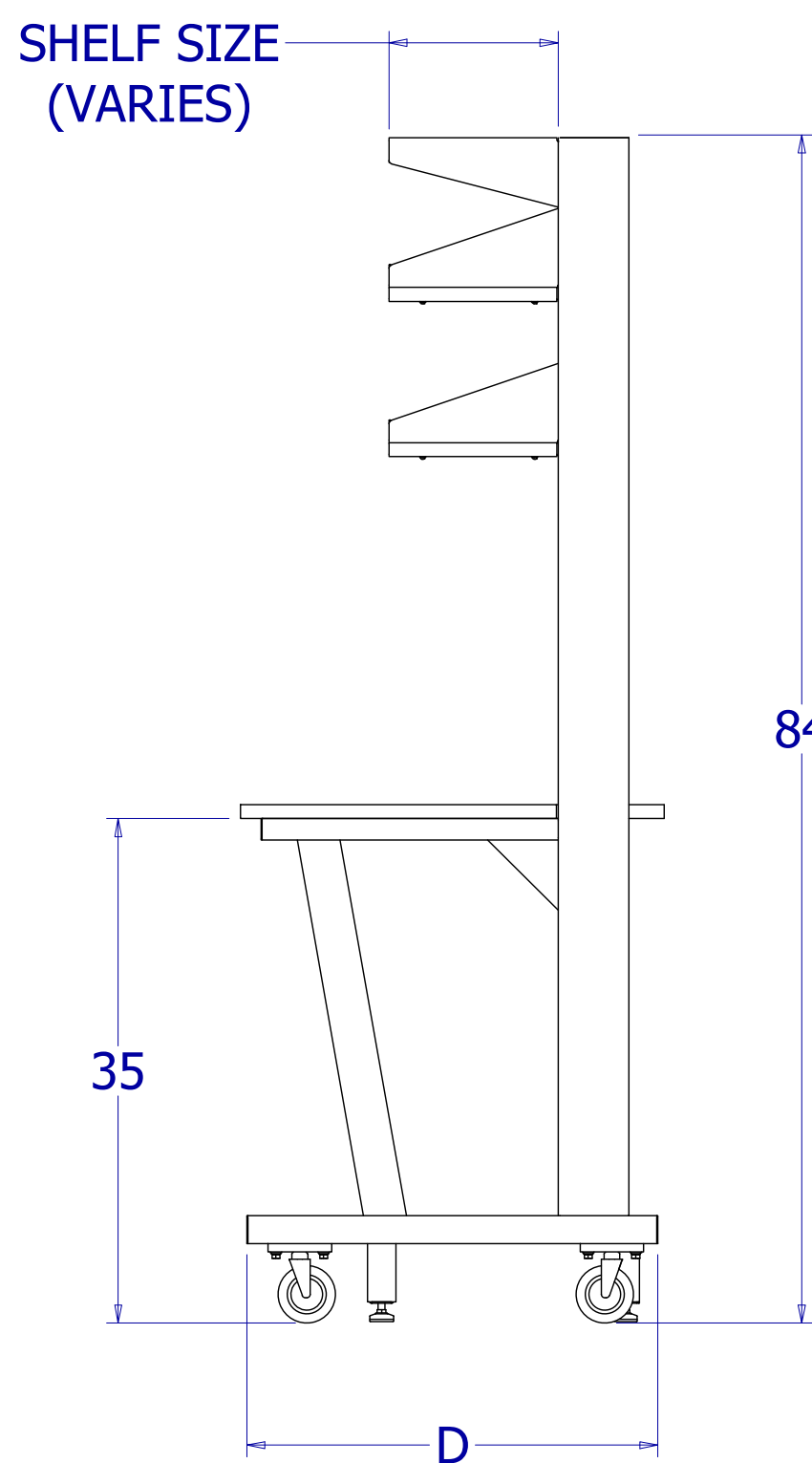
PANEL ATTACHMENT
DETAIL (FRONT)



PANEL ATTACHMENT
DETAIL (BACK)



SHELF MOUNTING
AS VIEWED FROM BOTTOM



IMPORTANT NOTE:
ALL THREE COMPONENTS (**FRONT BEAM, REAR BEAM ASSEMBLY, AND BACK SUPPORT**) SHOULD BE INSTALLED **SIMULTANEOUSLY** BEFORE TIGHTENING ANY HARDWARE.

- **1.POSITION COMPONENTS:** SET THE **FRONT BEAM, REAR BEAM ASSEMBLY, AND BACK SUPPORT** NEAR THE LH/RH END FRAME ASSEMBLIES FOR EASY ACCESS.
- **2.INSTALL BACK SUPPORT (DO NOT TIGHTEN):** SLIDE THE **BACK SUPPORT** INTO POSITION BETWEEN THE END FRAMES.
- INSERT $\frac{5}{16}$ " **FLANGE HEAD SCREWS**.
- **LEAVE ALL SCREWS LOOSE** AT THIS STAGE.
- **3.INSTALL FRONT & REAR BEAM ASSEMBLY (DO NOT TIGHTEN)**
- ALIGN THE **FRONT BEAM AND REAR BEAM ASSEMBLY** WITH THE END FRAMES.
- INSTALL THE $\frac{3}{8}$ " **FLANGE NUTS (DO NOT TIGHTEN YET)**
- **4. ATTACH CABLE TRAY:** POSITION THE CABLE TRAY BETWEEN THE END FRAMES
- INSTALL SCREWS **LOOSELY** TO ALLOW FOR ADJUSTMENT.
- **5. SQUARE AND ALIGN:** ENSURE ALL COMPONENTS (BEAM, BACK SUPPORT, CABLE TRAY) ARE PROPERLY ALIGNED AND SQUARE.
- MAKE ANY NECESSARY ADJUSTMENTS BEFORE TIGHTENING.
- **6. SNUG ALL HARDWARE:** ONCE ALIGNMENT IS CORRECT, **SNUG** ALL HARWARE, **DO NOT OVER-TIGHTEN**.
- **FINAL TIGHTENING SEQUENCE:** TO ENSURE PROPER STRUCTURAL ALIGNMENT, TIGHTEN HARDWARE IN THIS ORDER-
FLANGE NUTS-FRONT/REAR BEAM ASSEMBLY
FLANGE HEAD SCREWS,-BACK SUPPORT
CABLE TRAY SCREWS, TIGHTEN LAST.
- **ASSEMBLING SHELVES & BRACKETS:** SHELVES ARE ATTACHED TO BRACKETS w/ SUPPLIED SCREWS USING AVAILABLE HOLES.
- **LEVEL TABLE** AS REQUIRED BY ADJUSTING HEIGHT OF LEVELING FEET
- **INSTALLING SHELVES:**TILT THE SHELF & INSERT THE UPPER HOOK IN THE UPRIGHT SLOT. WHILE APPLYING UPWARD PRESSURE, ROTATE THE SHELF UNTIL THE LOWER HOOKS ARE INSERTED. TAP THE SHELF DOWNWARD WITH A RUBBER Mallet. ENSURE ALL HOOKS ARE FULLY ENGAGED IN UPRIGHT SLOTS

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DIMENSION CHART				
MODEL	A	B	C	D
M5-36x30	36"	30"	35.75"	29"
M5-48x30	48"	30"	47.75"	29"
M5-60x30	60"	30"	59.75"	29"
M5-72x30	72"	30"	71.75"	29"
M5-36x36	36"	36"	35.75"	35"
M5-48x36	48"	36"	47.75"	35"
M5-60x36	60"	36"	59.75"	35"
M5-72x36	72"	36"	71.75"	35"

NOMINAL BENCH WIDTH				
ITEM:	36"	48"	60"	72"
CABLE TRAY	C13340	C13338	C13336	C13334
REAR PAN	C13326-36	C13326-48	C13326-60	C13326-72
REAR SUPPORT	C13325-36	C13325-48	C13325-60	C13325-72

DRAWN CJI	1/19/2026
CHECKED	
QA	
APPROVED	
UNLESS OTHERWISE NOTED, GEN. TOLERANCE +/--.015"; ALL DIMENSIONS ARE IN INCHES	JOB # QUOTE #

		HANSON LAB SOLUTIONS 747 Calle Plano, Camarillo CA 93012 805-498-3121	
TITLE		M-SERIES BENCH	
FINISH			
SIZE D	PART NO	M5-Data Sheet	
SCALE 1 / 10	MATL	SHEET 1 OF 1	