## VERSTEEL

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DOCUMENT CONTAINS 1 PAGE	ASSEMBLY INSTRUCTIONS : PERFORMANCE FOLDING TABLE LEGS
COMPONENTS: A TABLE TOP (1 QTY) B LEG/FOLDING PAN ASSEMBLY (2 QTY) C SCREWS (24 QTY)	TOOLS REQUIRED: POWER DRILL/DRIVER WITH ADJUSTABLE TORQUE
ASSEMBLY : STEP 1 PLACE THE TOP FACE DOWN ON THE FLOOR. (MAKE SURE THE FLOOR IS CLEAN AND FREE OF ANY DEBRIS.) ASSEMBLY : STEP 2 LOCATE THE BASE PRE-DRILLS ON THE TOP. TYPICALLY THE HOLES FOR THE FOUR (4) CORNERS OF EACH FOLDING PAN WILL HAVE PRE-DRILLS ON THE TOPS. (DIAGRAM 1) PLACE LEG ASSEMBLIES OVER THE PRE-DRILLS. VERIFY THE CORRECT BASE ORIENTATION. (DIAGRAM 2)	(4) OUTER HOLES OF TOP PLATE ARE PRE-DRILLED IN TOP FOR LOCATING
NOTE: WHEN INSTALLING BASES, IT IS ABSOLUTELY CRITICAL THAT THE TORQUE SETTING ON THE POWER DRIVER BE AT THE LOWEST LEVEL NECESSARY TO SET THE SCREWS IN ALL THE WAY. OVER- TORQUEING SCREWS WILL RESULT IN "STRIPPED-OUT" SCREWS, AND BASES MAY PULL AWAY FROM TOP WHILE IN USE. THIS IS ESPECIALLY COMMON WHEN HIGH- VOLTAGE POWER DRIVERS ARE USED WITH CLUTCH SETTING ON "DRILL/DRIVER." IT IS THE RESPONSIBILITY OF INSTALLER TO ENSURE THAT PROPER TORQUE SETTINGS ARE USED TO PREVENT STRIPPED-OUT SCREWS.	

