

SOLID - PEACHAM DOUBLE PEDESTAL TABLE ASSEMBLY

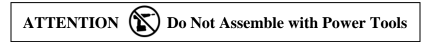
Base Part Location and Verification

Location	Quantity	Description	QC Check
Base Box	2	Columns	
Base Box	6	Feet	
Base Box	2	Top Straps	
Table Box	1	Stretcher	

Hardware List and Verification

Quantity	Description	QC Check
8	2" Lag Bolts	
8	Black Lag Bolts	
32	Flat Washers	
16	5/16" Nuts	
7 (threaded into Feet & Stretcher)	Levelers	

QUALITY CONTROL CHECK PERFORMED BY:



ASSEMBLY INSTRUCTIONS:

- 1) ALIGN THE CENTER HOLES OF EACH TOP STRAP WITH THE HOLES ON THE **DRILLED (NARROW) END** OF EACH OF THE COLUMNS.
- 2) ATTACH THE TOP STRAPS TO EACH COLUMN USING THE 8 2" LAG BOLTS.
- 3) EACH FOOT HAS 2 MACHINED BOLTS ATTACHED TO IT. PLACE THE BOLTS IN THE HOLES ON 3 SIDES AT THE BOTTOM OF EACH COLUMN (3 LEGS PER COLUMN). MAKE SURE THAT THE OPPOSING LEGS/FEET ARE PARALLEL TO THE TOP STRAPS ABOVE.
- 4) USE 12 5/16" NUTS AND WASHERS TO SECURE THE BOLTS INSIDE THE COLUMNS.
- 5) THE STRECTHER ALSO HAS 2 MACHINED BOLTS ON EACH END. ATTACH THE STRETCHER TO EACH COLUMN IN THE SAME MANNER AS THE FEET WITH THE OTHER 4 5/16" NUTS AND WASHERS. THE STRETCHER HAS A THEADED INSERT LOCATED ON ONE SIDE. MAKE SURE THIS INSERT IS ORIENTED DOWN (TOWARDS THE FLOOR WHEN THE BASE IS SET UPRIGHT). THIS COMPLETES THE BASE ASSEMBLY.
- 6) TURN THE TABLE UPSIDE DOWN AND PLACE ON A SOFT, NON-ABRASIVE SURFACE.
- 7) ALIGN THE OUTERMOST HOLES IN THE TOP STRAPS WITH THE PRE-DRILLED HOLES ON THE BOTTOM OF THE TABLE. ATTACH THEM WITH THE BLACK LAG BOLTS. IMPORTANT: BE CERTAIN TO USE THE BLACK LAG BOLTS, AS THE LONGER 2" LAG BOLTS MAY ACTUALLY GO THROUGH THE TABLE TOP.
- 8) FINISH TIGHTENING ALL LAG BOLTS INTO PLACE AND THE NUTS CONNECTING THE STRETCHER TO THE COLUMNS.
- 9) CAREFULLY TURN TABLE UPRIGHT. ADJUST LEVELERS AS NEEDED.

