



SOLID – VERMONT TRADITIONAL ROUND TABLE ASSEMBLY

Base Part Location and Verification

Location	Quantity	Description	QC Check
Base Box	1	"+" Shaped Pedestal	
Base Box	2	Notched Top Straps	
Base Box	2	Notched Bottom Feet	

Hardware List and Verification

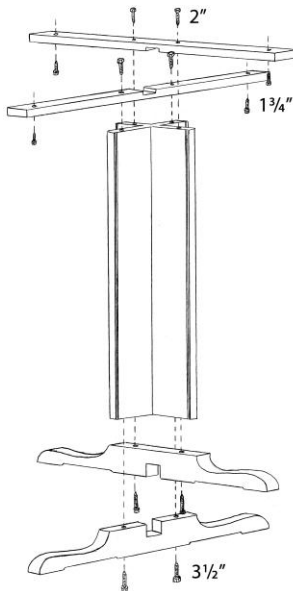
Quantity	Description	QC Check
4	2" Lag Bolts	
4	3 1/2" Lag Bolts	
4 (8 On 48" and Larger)	Black Lag Bolts	
12 (16 on 48" and Larger)	Flat Washers	
4 (threaded into Bottom Feet)	Levelers	

QUALITY CONTROL CHECK PERFORMED BY: _____

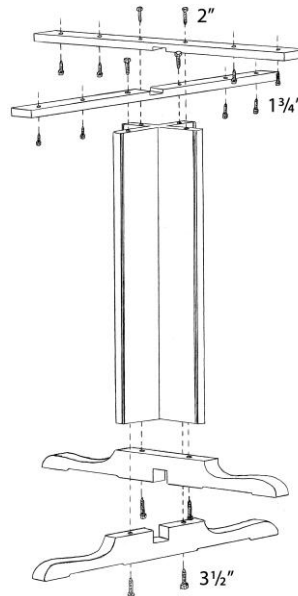
ATTENTION **Do Not Assemble with Power Tools**

ASSEMBLY INSTRUCTIONS:

- 1) CROSS THE TOP STRAPS TO FORM A "PLUS" SIGN BY INTERSECTING THE NOTCHES TOGETHER.
- 2) ALIGN THE CROSSED TOP STRAPS WITH THE PRE-DRILLED HOLES ON ONE END OF THE "+" SHAPED PEDESTAL (IT DOESN'T MATTER WHICH END). USE THE 4 - 2" LAG BOLTS TO LOOSELY ATTACH THE TOP STRAPS. BE SURE THAT THE UNFINISHED SIDE OF THE TOP STRAPS FACES AWAY FROM THE PEDESTAL.
- 3) INTERSECT AND LOOSELY ATTACH THE NOTCHED BOTTOM FEET WITH THE 4 - 3 1/2" LAG BOLTS. MAKE SURE THAT THE LEVELERS ON THE BOTTOM FEET ARE FACING AWAY FROM THE PEDESTAL. THIS COMPLETES THE BASE ASSEMBLY.
- 4) TURN THE TABLE TOP UPSIDE DOWN AND PLACE ON A SOFT, NON-ABRASIVE SURFACE.
- 5) 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.**
- 6) FINISH TIGHTENING ALL LAG BOLTS INTO PLACE.
- 7) CAREFULLY TURN TABLE UPRIGHT. ADJUST LEVELERS AS NEEDED.



Base for 42" or smaller Table Top



Base for 48" or larger Table Top