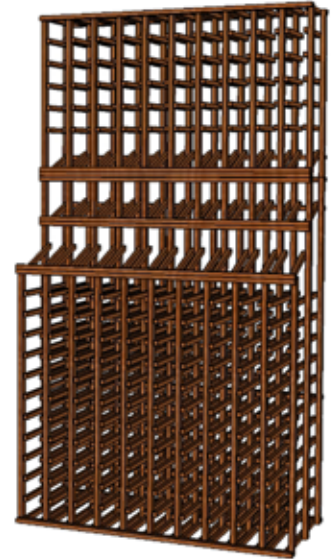
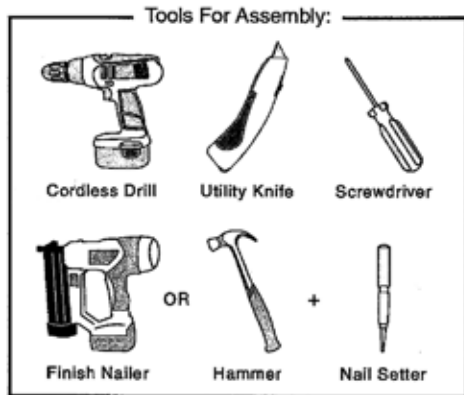


Question?

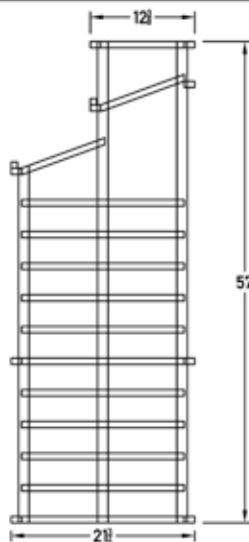
Call Us (845)658-7181 or Visit Us at wineracks.com

Thank you for purchasing this fine quality made in America product. When properly assembled and installed, your racking will complement your wine collection for many years to come. To ensure proper assembly please ascertain that all necessary parts have been included and follow the instructions closely. If you have any questions or problems please call us (845)658-7181, Monday through Friday 9am to 5 pm EST.

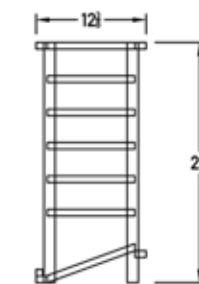


If you are planning to stain or finish your racking we recommend you do so BEFORE assembly for best results.

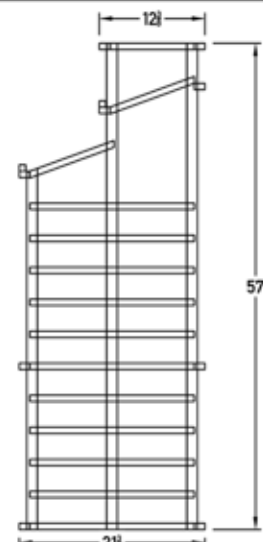
PARTS LIST



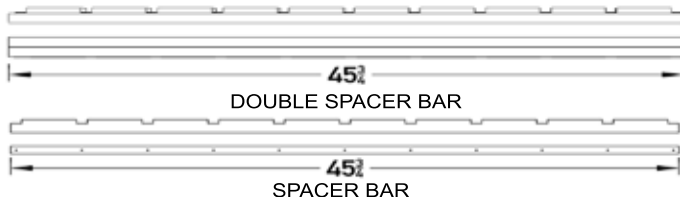
Double Tier Base



Triple Tier Top



Triple Tier Base



PLEASE READ ALL PACKING AND INSTRUCTION MATERIAL BEFORE BEGINNING. PLEASE CONTACT US IF YOU HAVE ANY QUESTIONS OR CONCERNS BEFORE BEGINNING ASSEMBLY.

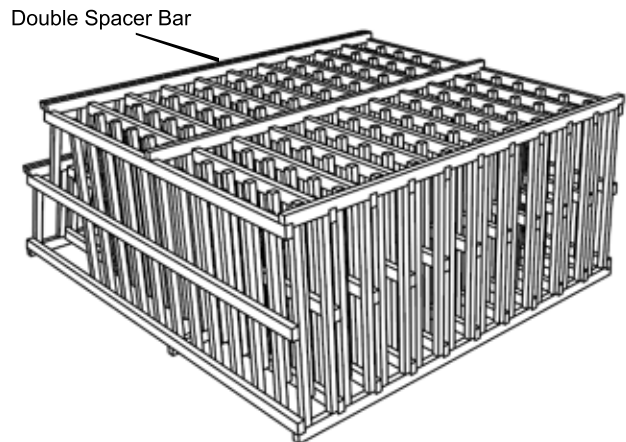
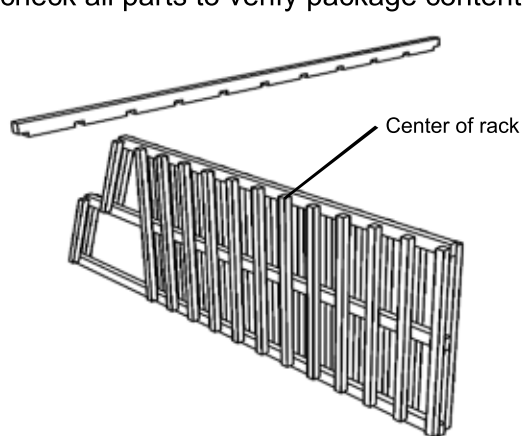
PACKAGE CONTENTS

SKU	PRODUCT NAME	MIDDLE LADDERS	END LADDERS	SPACER BARS	DOUBLE SPACER BARS	SCREWS
6_3-000-4575-8400-S	Tripple Tier Wall Merchandiser	18	4	10	3	153
6_3-000-4575-5700-S	Double Tier Merchandiser Base w/Adjustable Shelf top	9	4	7	2	109

***Note:** Please verify that you have the correct number of parts before proceeding.

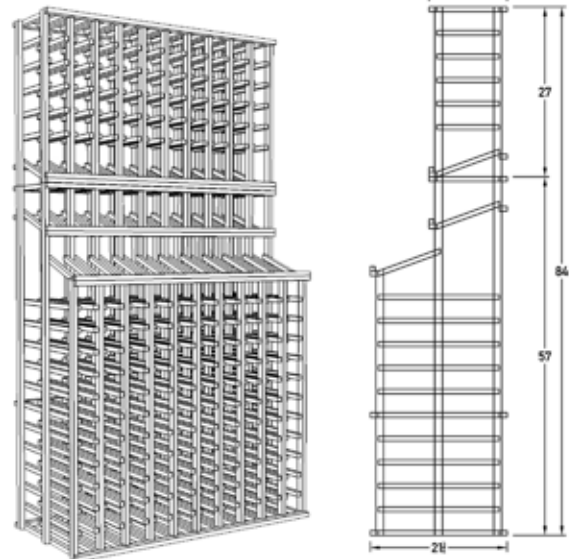
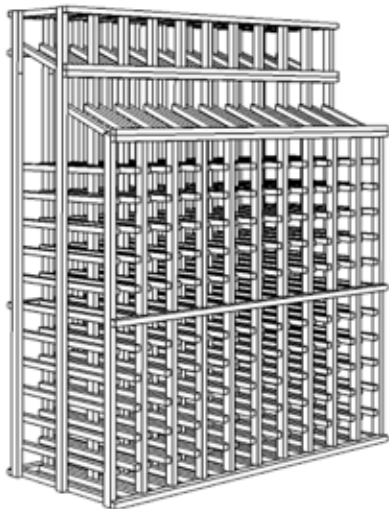
PLEASE FOLLOW WRITTEN INSTRUCTIONS CAREFULLY

1. Find an open, flat area in which to assemble your racking. Carefully remove all components from the box and check all parts to verify package contents.



2. Arrange a middle ladder (bottle supports on both sides) on the floor. Attach spacer bar to middle, and bottom.

3. Attach rest of ladders and spacer bars to front as seen in image above. The double spacer bar attaches to top of ladder where angled display row is located.



4. If Triple Tier assemble top individual bottle racking using methods addressed in steps 2 and 3. If Double tier with Adjustable Shelf see Adjustable Shelf Instructions.

5. After bottom rack is assembled stand and move into place. Depending on model attach top piece using connector provided.