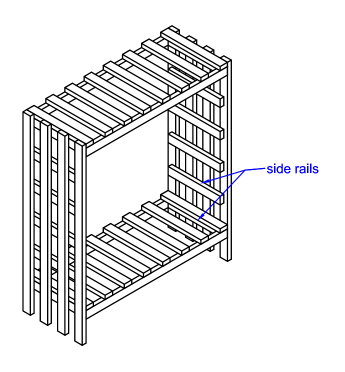


1630 Sherman Avenue

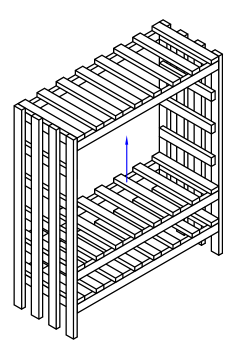
Cincinnati, OH 45212

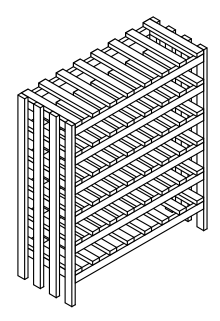
513-644-5300 contactus@winerackconcepts.com www.winerackconcepts.com

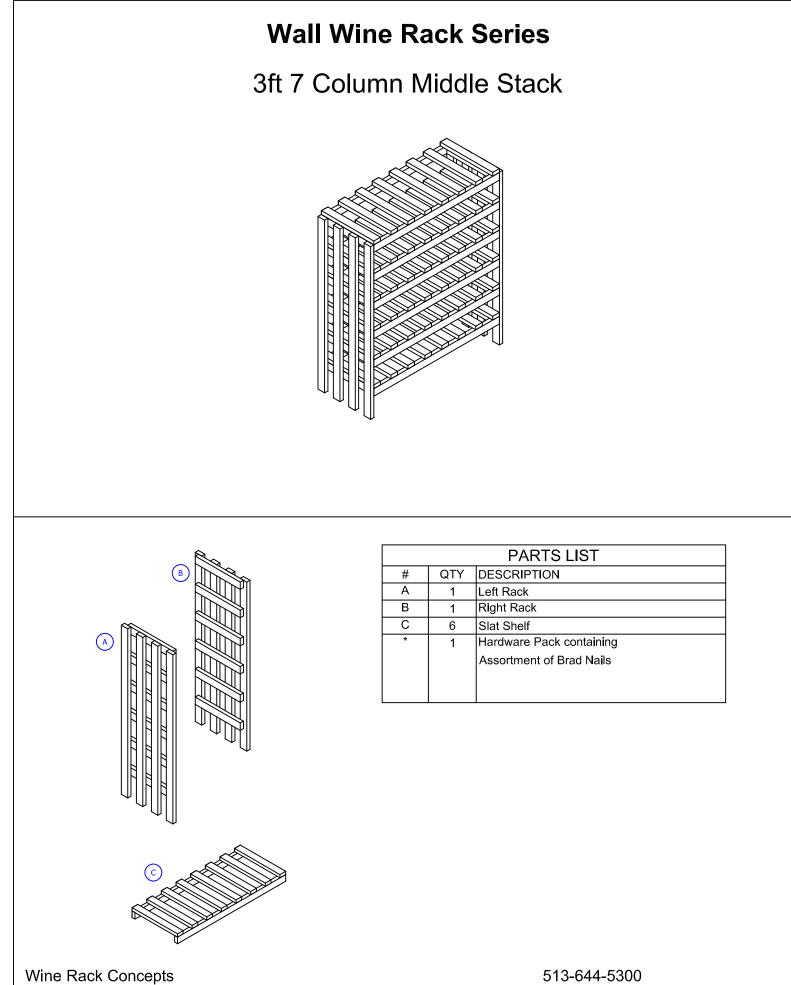
- 1. Place the slat shelves loosely on the top and bottom. It helps if you have speed clamps to hold them in place temporarily.
- 2. Nail only the bottom shelf to the side rail. Leave the top shelf to keep the spacing.



- 3. Keep adding shelves from the bottom up and nailing them on. Securing the top last.
- 4. Flip the rack over and nail the back in the same fashion.



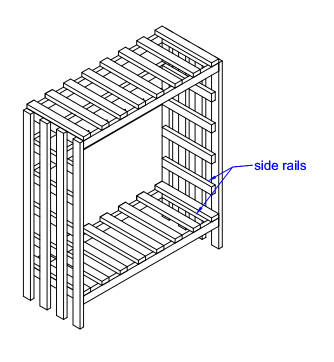




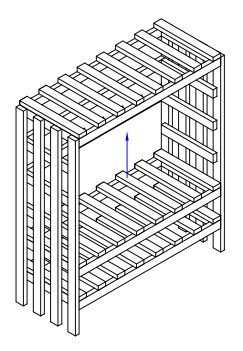
contactus@winerackconcepts.com www.winerackconcepts.com

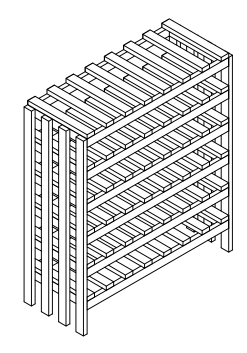
1630 Sherman Avenue Cincinnati, OH 45212

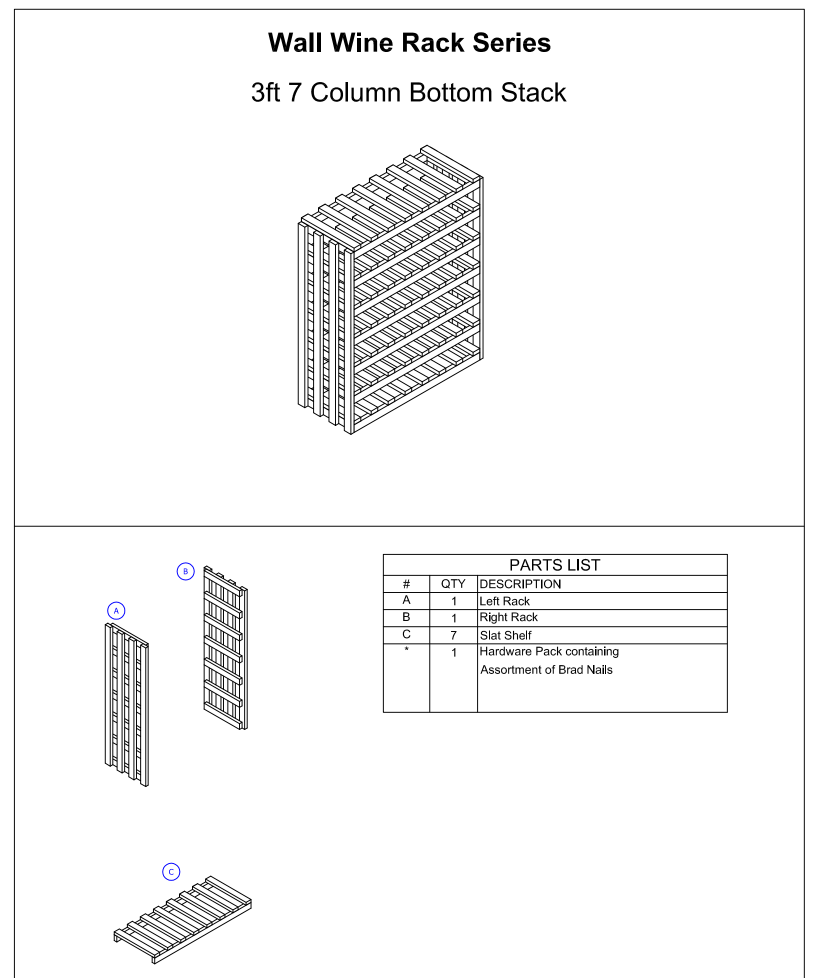
- 1. Place the slat shelves loosely on the top and bottom. It helps if you have speed clamps to hold them in place temporarily.
- 2. Nail only the bottom shelf to the side rail. Leave the top shelf to keep the spacing.



- 3. Keep adding shelves from the bottom up and nailing them on. Securing the top last.
- 4. Flip the rack over and nail the back in the same fashion.

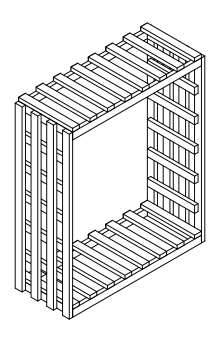


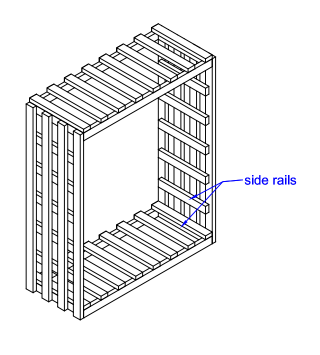




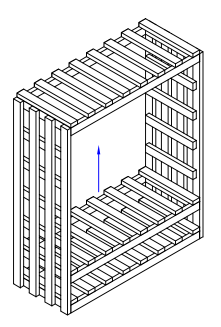
Wine Rack Concepts 1630 Sherman Avenue Cincinnati, OH 45212 513-644-5300 contactus@winerackconcepts.com www.winerackconcepts.com

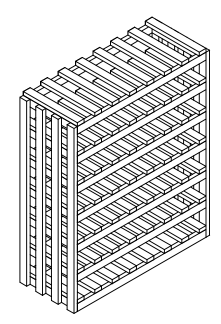
- 1. Place the slat shelves loosely on the top and bottom. It helps if you have speed clamps to hold them in place temporarily.
- Nail only the bottom shelf to the side rail. Leave the top shelf to keep the spacing.

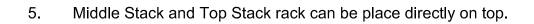


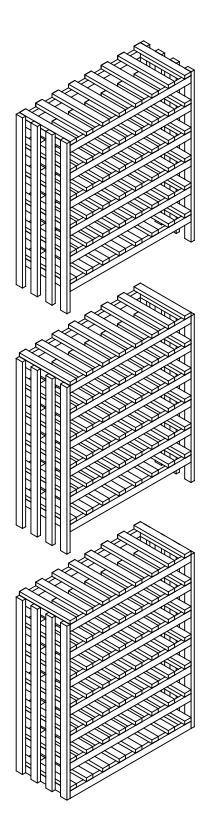


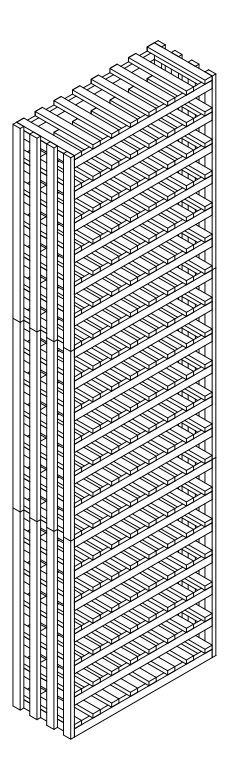
- 3. Keep adding shelves from the bottom up and nailing them on. Securing the top last.
- 4. Flip the rack over and nail the back in the same fashion.







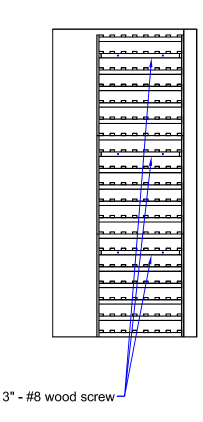




6. Anchor the racks to the wall using the recommended hardwares (not provided)

For Drywall and/or plywood walls we recommend securing the rack thru the back spacer bar into a stud in the wall using a 3" - #8 wood screw.

For Concrete we recommend securing the rack using a 3" Tapcon screw thru a back spacer bar into the wall.



For uneven surfaces, like brick, we recommend using a slotted "L" bracket that you secure to the post with a 5/8" screw and then use a Tapcon screw to secure to the wall.

