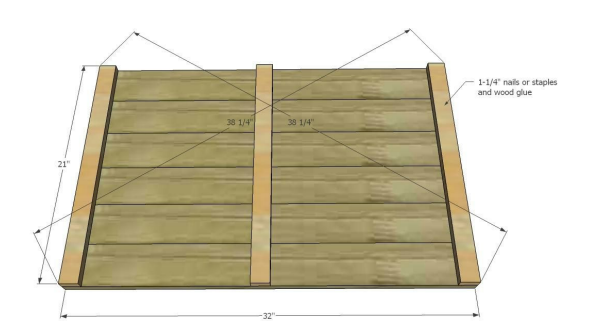


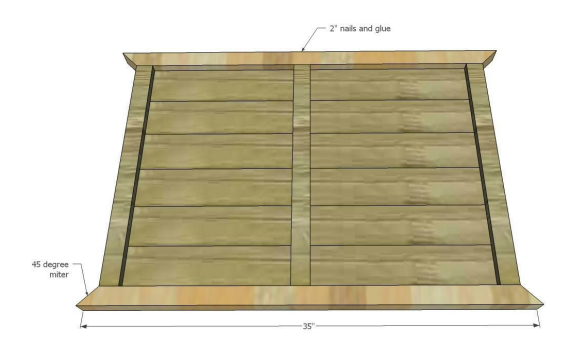
(6)-Pallet boards, 3-1/2" wide x 32" long OR 2 – 1x4 @ 8 feet long

Shopping List	Cut List
6 – Pallet boards, 3-1/2" wide x 32" long OR 2 –	6 – 1x4 pallet boards @32" long*
1x4 @ 8 feet long	3 – 1x2 @ 21" long
2 – 2x2 @ 8 feet long	2 – 2x2 @ 35" – both ends cut at 45 degrees, not
1 – 1x2 @ 8 feet long	parallel, long point to long point measurement*
1 – Basketball rim with net and mounting	2 – 2x2 @ 24" – both ends cut at 45 degrees, not
hardware	parallel, long point to long point measurement
3-1/2" or longer screws for mounting to wall	
1-1/4" and 2" nails for 18 gauge nailer	
TOOLS	*If using 1x4s instead, cut at 31-3/4" long to
Compound miter saw	allow for saw blade kerf to maximize use of 8
Measuring tape	foot long 1x4 boards, you will also need to cut
Carpenter's Square	longer 2x2 ¼" shorter
Pencil	
Safety glasses	
Hearing Protection	
Brad Nailer	

Drill with bitsClamps	
18 Gauge Nailer	
Wood Glue	

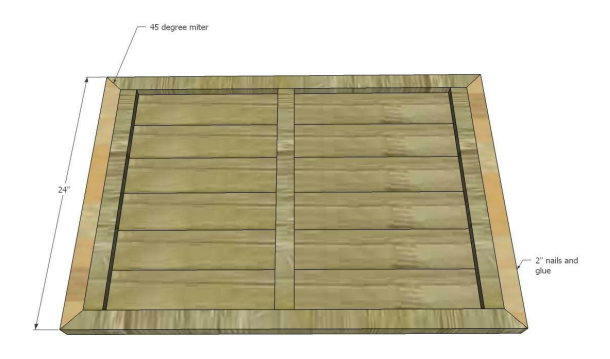


Step 1: Lay the pallet boards down on a tabletop. Place 1x2s on top, with one on each end, and the remaining 1x2 centered on the pallet boards. Adjust for square by taking diagonal measurements, from opposite corners. Secure the workpieces using clamps, and nail on with 1-1/4" nails and wood glue.

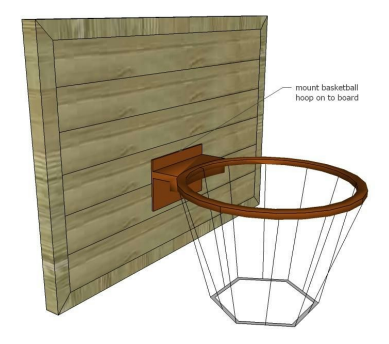


Step 2 – Longer frame pieces

Attach longer frame pieces to the top and bottom of project with 2" nails and glue. Secure with clamps, (MS) Nail at locations where 1x2s are present.



Step 3 – Shorter Frame pieces – Fit shorter frame pieces on ends, **secure with clamps (MS)** and nail in place with 2" long nails and wood glue. Also nail to longer frame pieces.



Step 4 – Mount the hoop on the backboard with included hardware kit.

Hang project by screwing to wall in at least four locations, screwing into studs in wall. Not suitable for hanging on or dunking.