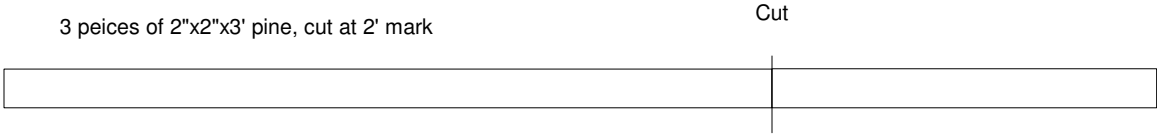
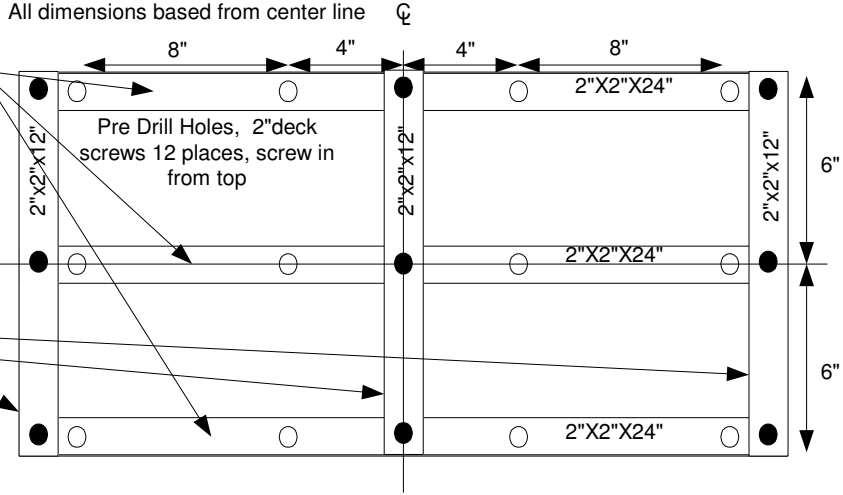


Base Plywood, 12"x24"x1"

Note: Check Cutting station at your local Home Depot, often there will be scrap there that is close to these dimensions.



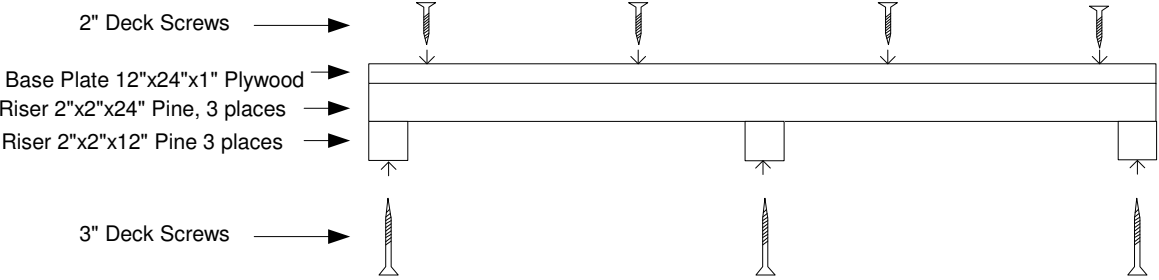
1st, Attach 2"x2"x24" pine risers to base plate in three places. Clamp, predrill and shoot in 2" deck screws from top of base plate.



2nd, Attach 2"x2"x12" pine risers to 2' risers three places. Clamp, predrill and shoot in 3" screws from bottom.

○ = 2" deck screw
● = 3" deck screw

Pre drilling holes for deck screws will keep 2"x2" from splitting. Use 9/64" drill bit.



Material:
 1, 12"x24"x1" Plywood
 3, 2"x2"x3' Pine, Cut at 2' mark
 12, 2" deck screws
 9, 3" deck screws

Scale 2"=1'

Date	Revision/Addition/ Note	By:
May 2, 2009	Initial Drawing	GSC
May 2, 2009	Added dimensions and material list	GSC

Drawn By: Gerald Crenshaw WD4BIS	Date: May 2, 2009
Engineer: Gerald Crenshaw WD4BIS	Date: May 2, 2009
Checked By: Janet Crenshaw WB9ZPH	Date: May 2, 2009

From the bench of: Amateur Radio Station WD4BIS	Page of 1 1
Title: Riser for Wii Fit Balance Board	