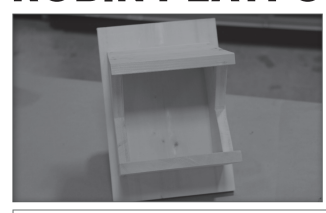
ROBIN PLATFORM



MATERIALS

- 1x10 13½" Fir (1) (back)
- 1x10 7x8" Fir (1) (floor)
- 1x10 8x8½" Fir (1) (roof) (18½° angle along one 8" edge)
- 1x10 8" Fir (2) (sides)
- 11/2" finish nails (16)
- Wood Glue
- Paint

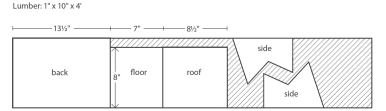
ASSEMBLY TOOLS

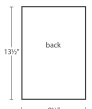
- Hammer \checkmark
- Tape measure 🖳
- Pencil
- Drill
- Paint brush or foam brush

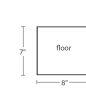


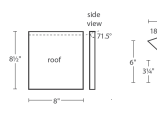
NOTE:

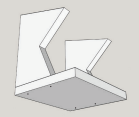
This project can be made using one 1" \times 10" \times 4' Fir board. See the diagrams to the right for measurements and cutting plans.











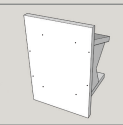
STEP ONE . \ \ \ \

Predrill holes and attach the 7x8" floor piece to the two side pieces with glue and four nails.



STEP TWO

Predrill holes and attach the 8x8½" roof piece to the side pieces with glue and four nails.



STEP THREE . \

Center the top of the roof 2" from the top of the back piece. Predrill holes and attach the 13½" 1x10" back piece with glue and eight nails.



STEP FOUR PAINT

Paint your new robin platform and it is ready to install outside!

Tip: Different wall/surface materials require different types of fasteners. Use fasteners suitable for your walls/surfaces.

NOTES: