Folding Stool Parts

Top

- $2 \frac{1}{8} \times 12 \frac{1}{2} \times \frac{3}{4}$
- (4) Round 2 ends on both end pieces
- $1 \times 12 \ 1/2 \times 3/4$
- (2) Center pieces

Leg Braces

- $1 \frac{1}{2} \times 12 \frac{1}{2} \times \frac{3}{4}$
- (2) Round ends

Legs

- $1 \frac{1}{2} \times 18 \times \frac{3}{4}$
- (4) Round tops & 45 the bottoms inside edge 7/8", outside edge 3/8" from bottom

Top Supports

- $1 \frac{1}{2} \times 11 \times \frac{3}{4}$ 1/2" from end
- (4) Round tops and 45 outside corner

Assembly

The rounded tops of the 4 legs and 4 top supports need a 1/2" hole centered in them 3/4" from outside edge to accept a 1/2" dowel.

The 4 legs need another 1/2" hole centered 7 1/2" from outside edge.

Cut 1/2" dowels (4) for legs and top support pivot points. Glue and pin dowel on inside so outsides will move (looks better).

The bottom leg brace is installed 1 1/2" from bottom.

The long dowel holding the legs and top supports together is 9 1/2" long.

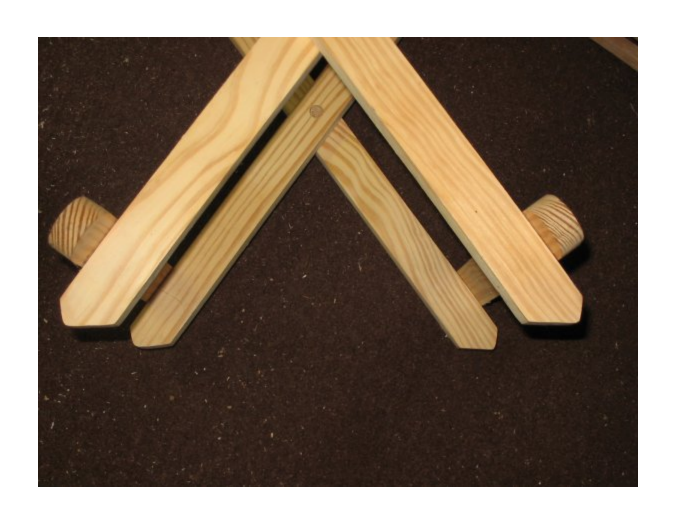
1/2" spacing between seat slats.











2 1/8 × 12 12 21/8 x 12/2 1 x 12/2





