

Mirror

Free Plans to build a Mirror



### **MATERIALS & TOOLS**

#### Materials:

- 1-1/4" pocket hole screws
- Edge banding, optional
- 12" x 12" piece of mirror
- Mirror clips
- Picture hanging wire and eye screws
- Wood glue
- Sandpaper (100, 150, 220 grits)
- Finishing supplies (primer & paint, or stain, sealer)

#### Tools:

- Jigsaw, table saw, miter saw, or hand saw
- Pocket hole jig
- Drill
- Pencil, ruler, square
- Tape measure
- Sander
- Iron for edge banding
- Edge banding trimmer or craft knife

#### Lumber:

 1 - 2' x 4' x 3/4" PureBond plywood project panel (one piece will yield two frames) (Mahogany was used for the example)

#### Cut List:

- 3 3/4" PureBond Plywood project panel at 3-1/2" x 18" - Frame Pieces
- 1 3/4" PureBond Plywood project panel at 8" x 18" - Frame Top

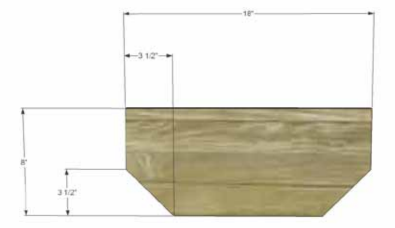
**Notes:** Edge banding will be applied to the exposed edges of the plywood prior to assembly.

## **STEP 1**

Cut the piece for the top. Mark and cut the angles as shown at 45°.









# **STEP 2**

Cut the remaining frame pieces, each with 45° miters at the ends. With the pocket hole jig set for 3/4" material, drill pocket holes in each end of two of the frame pieces. Assemble the frame as shown using glue and 1-1/4" pocket hole screws.

Finish as desired.

### STEP 3

Position the mirror on the back of the frame over the opening, then secure in place using the mirror clips. Install the eye screws and the picture hanging wire.



Available at most Home Depot stores.

