CONTENTS

2 each Metal "L" Braces

4 each Black Plastic Knobs

4 each T-Nuts

2 each Metal Handles

50 each 1" Sheet Rock Screws

MATERIALS YOU WILL NEED

(Not Included)

1 each 5' Vinyl Bottom Rail

1 each 5' 1" x 2" Wood Frame Piece

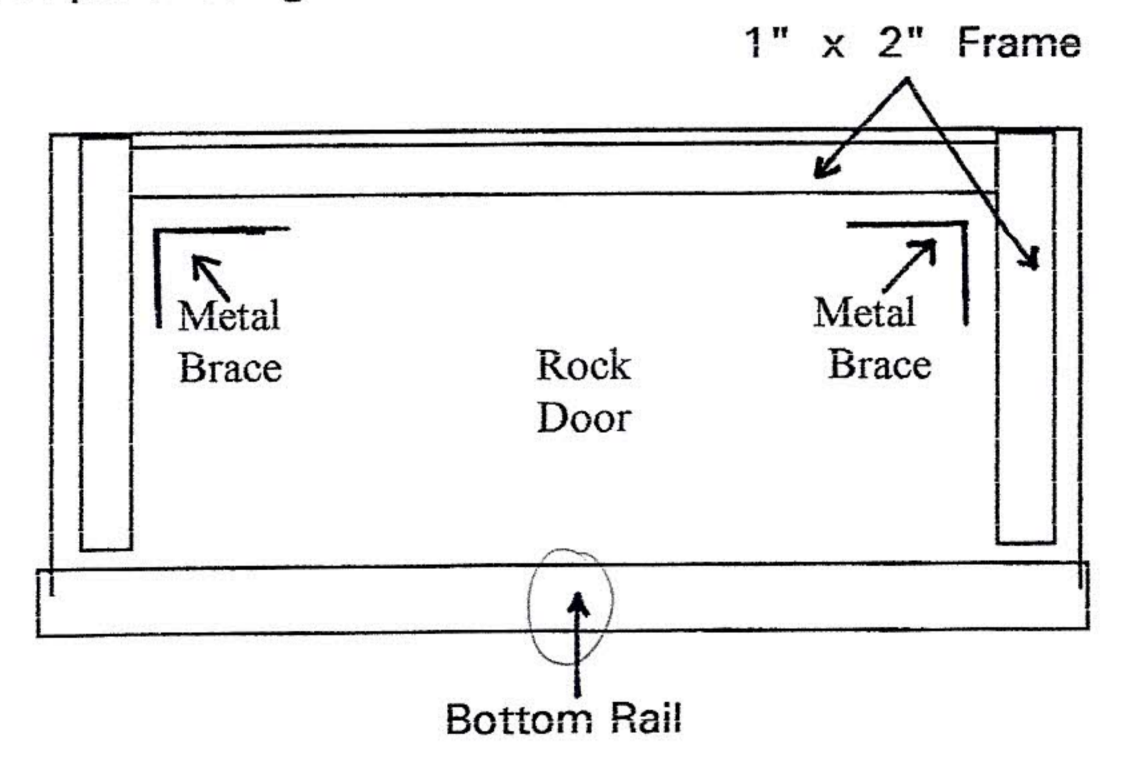
2 each 48" 1" x 2" Wood Frame Pieces

2 each 48" 1" x 4" Wood Frame Pieces

2 each 6" 1" x 2" Wood Backing For Handles

STEP 1: INSTALL 1" x 2" WOODEN FRAME ON DOOR PANEL

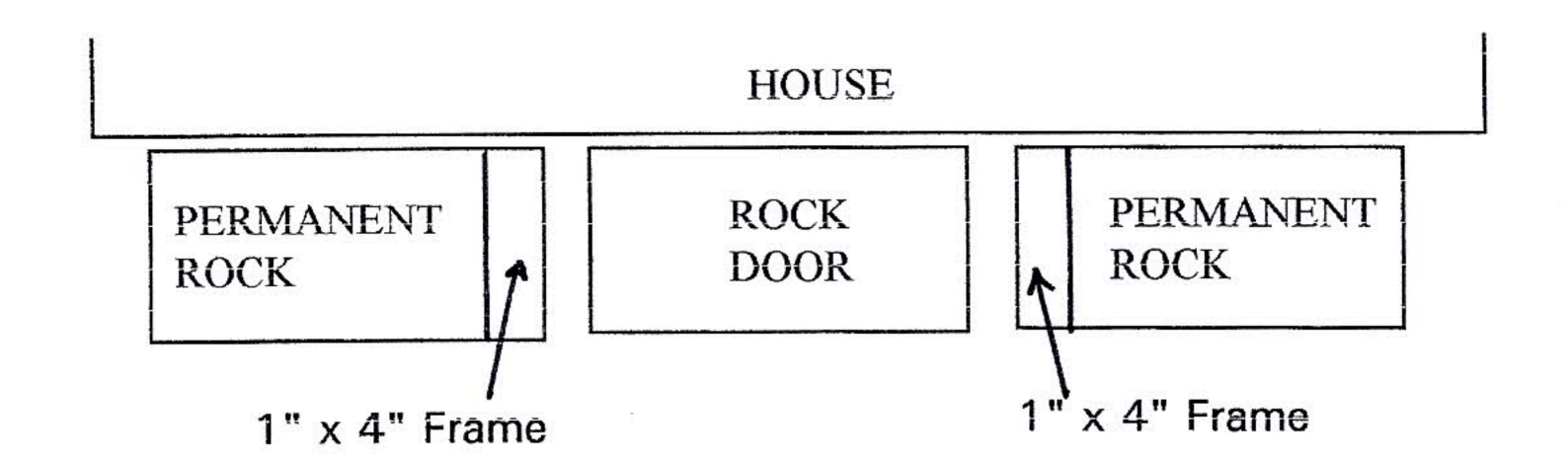
- A: Determine location for door. Use any 5-foot wide panel of any height. Suggested Placement of Access Door: near water outlet or frequently used area.
- B. Cut all 1" x 2" wood frame parts to fit size of rock door panel. Install to back of panel using 1" screws.



- C. Fasten 1" x 2" wood frame components together by installing metal corner braces using 1" screws.
- D. Install vinyl bottom rail using 1" screws.

STEP 2: INSTALL 1" x 4" WOOD FRAMES ON PERMANENT ROCK PANELS

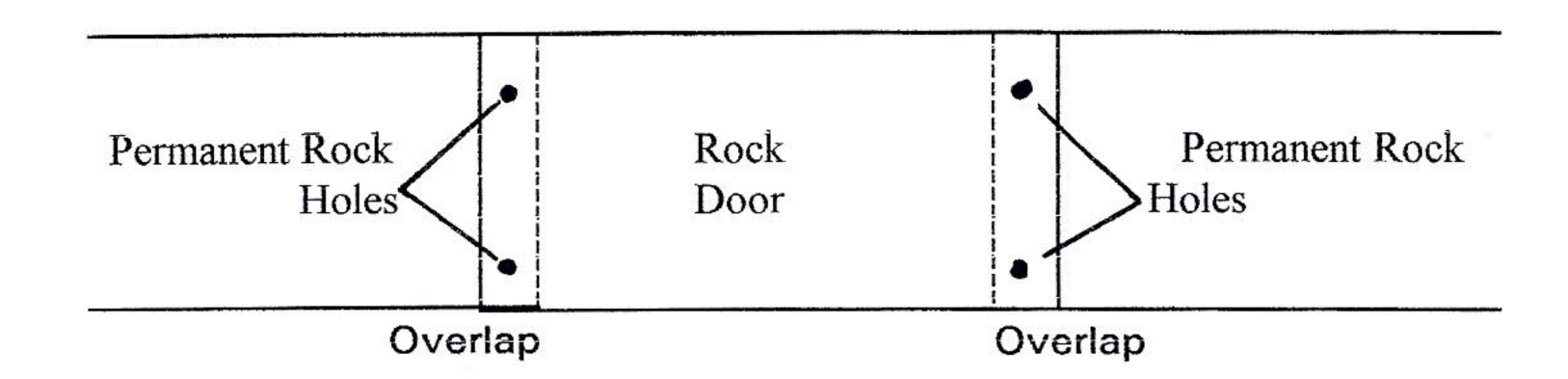
A. Cut the 2 48" 1" x 4" frame pieces to fit size of adjacent permanent rock sheets.



B. Install to back of rocks using 1" screws. Install this wood as close to the edge of the rock as possible.

STEP 3: INSTALL T-NUTS

A. Overlap the lips of the rock door and the permanent rock with the rock door on top, and drill a 1/4" hole in the top and bottom of each overlap.



Install nuts in the drilled holes in the back of the 1" \times 4" frame. These nuts will hold the screw knobs.

STEP 4: INSTALL METAL HANDLES

- A. Select position for two metal handles; either in mortar joints or on face of rock. Position 6" wood backing in back of rock. Use handle holes as a guide for 1" screws.
- B. Using 1" screws, attach handles to rock, being sure screws go into wooden backing on back of rock door.

FOR ACCESS UNDER THE HOME

Remove the 4 black nobs, lift and remove rock door.