

Stair Framing

Fig. 1

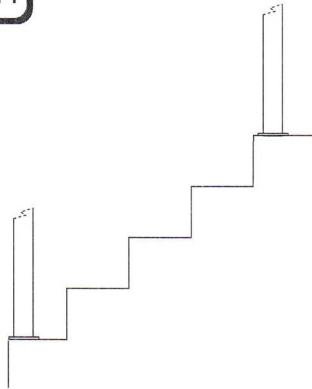


Fig. 2

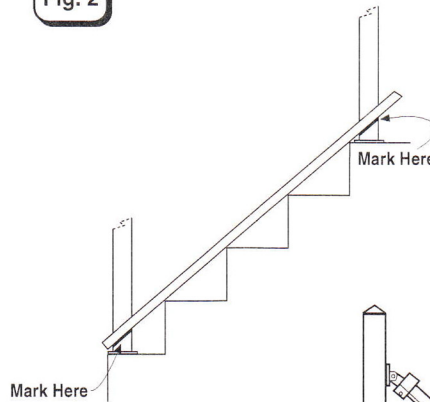


Fig. 3

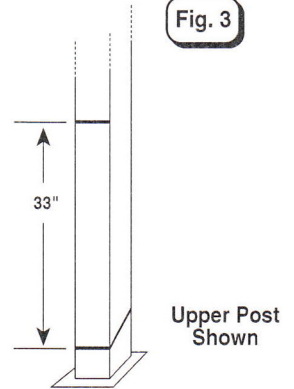
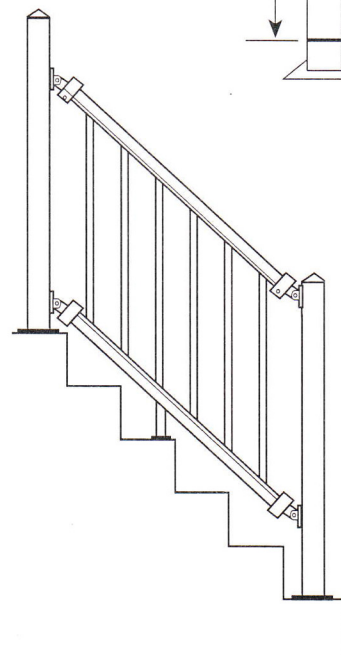
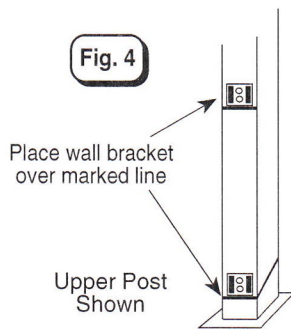


Fig. 4



- STEP 1** Install lower stair post (temporary). If upper stair post is connected to other railing it will remain permanent (Fig. 1).
- STEP 2** Using a piece of bottom rail on edge, mark stair angle on posts (Fig. 2) to the lower side of bottom rail.
- STEP 3** Transfer marks to the face of the post (Fig. 3). Measure up 33" and mark posts (Fig. 3).
- STEP 4** Install upper and lower swivel brackets so the bottom of the wall plate is at the line (Fig. 4).
- STEP 5** Measure and cut top and bottom rails to length and install into sleeves as described in installation section.

- STEP 6** Permanently install lower posts.
- STEP 7** Install support leg(s), a minimum of 1 per section not to exceed 3 ft. without a support leg.
- STEP 8** Determine picket length, cut and install as described in installation section.

Tools Required:

- Drill with #2 & #3 square bit drives
- Level
- Miter saw or hack saw
- Tape measure
- String line

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