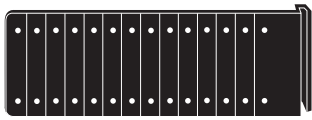


ELURA

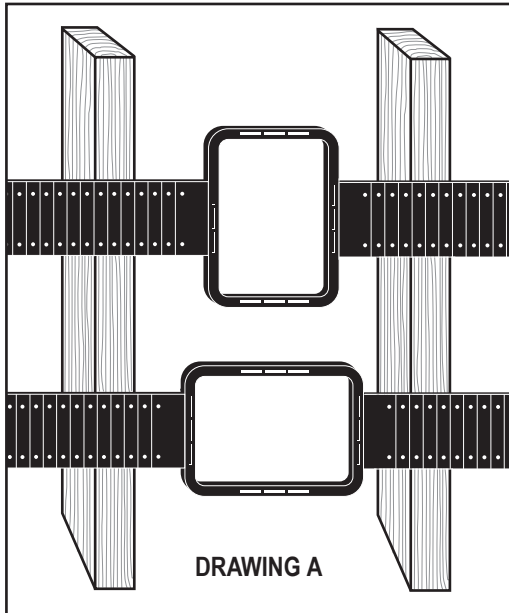
PRECONSTRUCTION BRACKET INSTRUCTION MANUAL



Brackets (4)

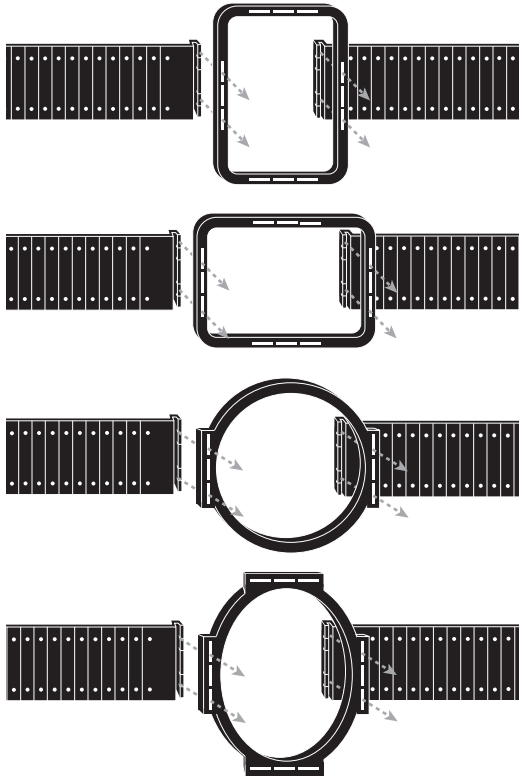


Frames (2)



DRAWING A

DRAWING B

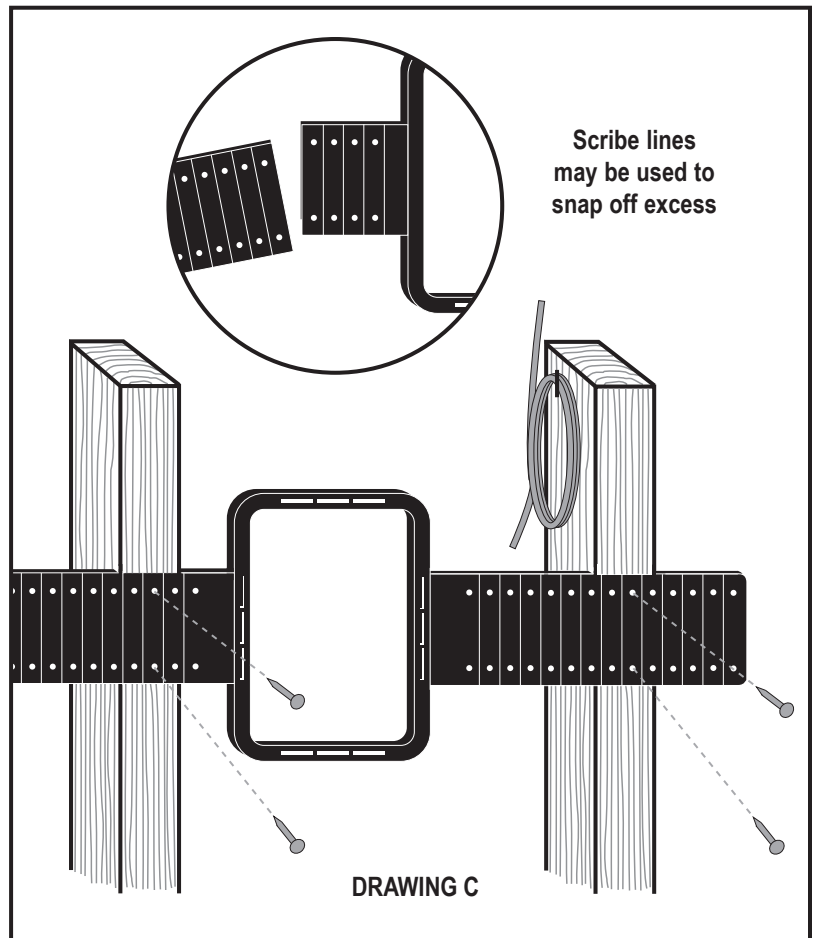


Bracket

Frame

(Side view – bracket attachment)

1. Determine the position of your speakers in relation to the wall studs. The bracket is designed to accommodate either upright or horizontal mounting positions (examples shown in Drawing A at left).
2. Snap brackets to speaker frame for the desired mounting configuration as shown in Drawing B.
3. Refer to Drawing C below. Position the bracket/frame assembly between the two 2 x 4 studs where it will be mounted. Then mark mounting positions with a pencil or punch.
OPTIONAL: You may want to chisel a slot in the 2 x 4 studs to allow the bracket to be recessed flush with the front surface of the 2 x 4. This prevents the drywall from bowing when it is placed over the bracket.
4. Attach the bracket/frame assembly with four drywall screws or four roofing nails (Drawing C).
5. Pull speaker wire to each speaker bracket location making sure to leave extra wire. Staple wire to stud behind kit so that it will be there when you mount the speaker later on (Drawing C). For more wiring instructions, refer to Speaker Installation Manual.



DRAWING C

MSTR

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6.5IWBRKT - R6.5IWZ & S6.5IW
6.5BRKT - B6.5Z, R6.5Z.2, R6.5STZ.2,
R6.5LCRZ.2, S6.5, S6.5ST & S6.5LCR
8BRKT - R8Z.2, S8 & S8LCR