**THE ADVENTURES OF JOE AND FLEX-C TRAC**

**1.** First, draw the desired curve on the floor.

**2.** Then, shape the Flex-C trac to match the pattern you've drawn.

**3.** On a hard surface, hammer the tabs to embed them. This secures the track into shape.

**4.** For more strength and for gauges without the hammer-lock feature, install self-tapping screws into the side of the Flex-C trac.

**5.** To match the curve, turn it over and shape another piece on top of it. Carefully slide the piece onto the floor and secure it as you did the first piece.

**6.** Anchor the Flex-C trac to the floor and plumb up the top and bottom layout.

**7.** Install the studs as you normally would. For tighter curves, use more studs to help the wall board bend more smoothly.

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HELPFUL HINTS:

SOME INSTALLERS LIKE TO APPLY MASKING TAPE ALONG ONE SIDE TO HOLD THE CURVE WHILE SECURING THE SHAPE.

SOME INSTALLERS PREFER SCREWING THROUGH THE OVERLAPPING BOTTOM PLATES TO SECURE THE CURVE.

FLEX-C TRAC CAN BE EASILY CUT TO LENGTH WITH TIN SNIPS.

OR, SOME INSTALLERS PREFER CUTTING FLEX-C TRAC (ESPECIALLY 16 GA.) WITH A CHOP SAW.

JUST OVERLAP AND SCREW THE FLEX-C TRAC TO GET LONGER LENGTHS.

AND THAT'S ALL THERE IS TO IT!

...OF COURSE, USE ALL NORMAL PRECAUTIONS TO PROTECT EYES AND YOURSELF WHEN OPERATING POWER EQUIPMENT.

THIS FLEX-C TRAC SAVES ME SO MUCH TIME I CAN GET ON WITH MY OTHER CHORES!