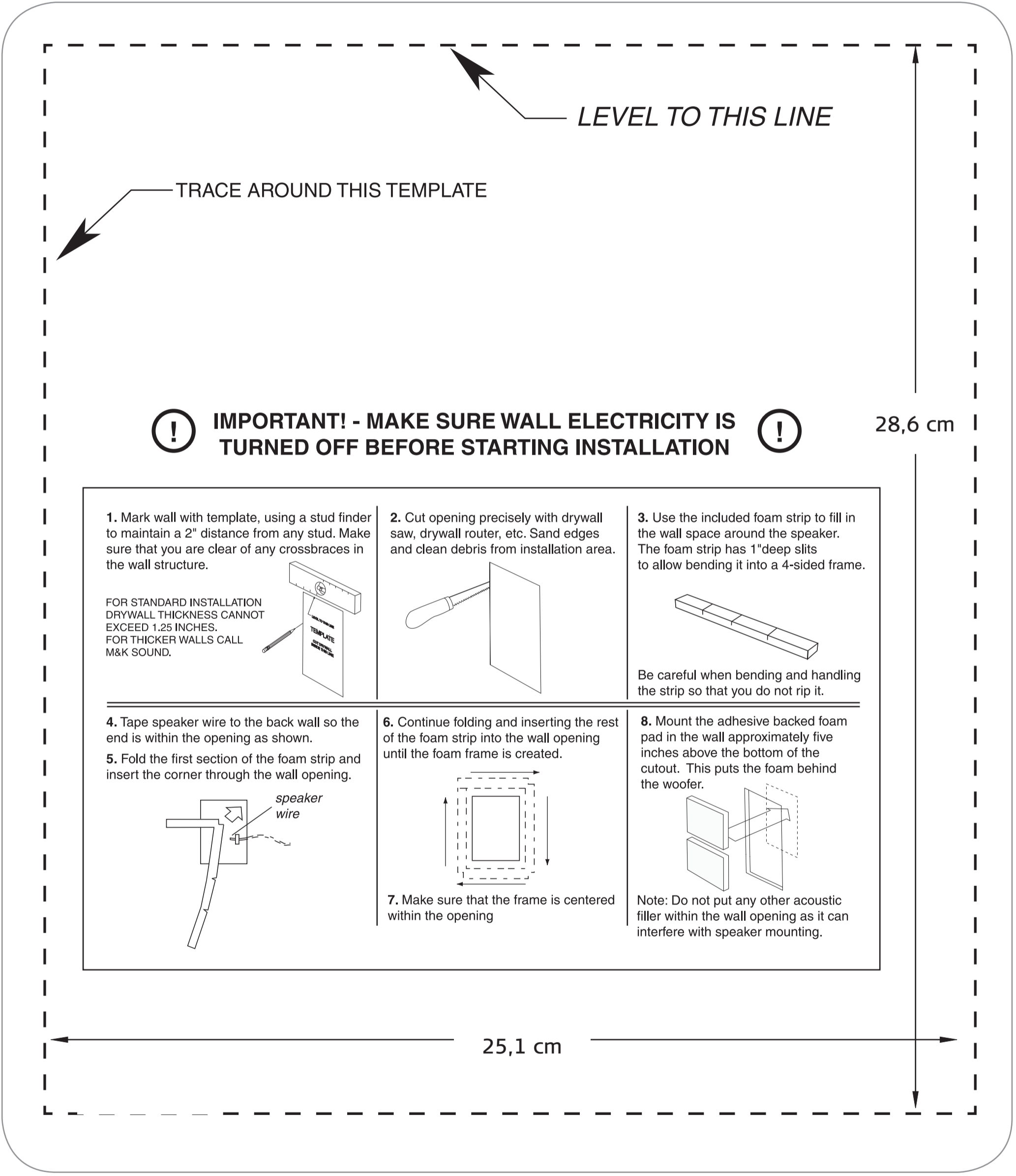


IW-150 Wall Template

Wall cutout for IW-150 in-wall loudspeaker

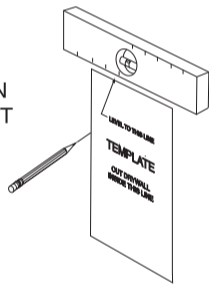


! IMPORTANT! - MAKE SURE WALL ELECTRICITY IS TURNED OFF BEFORE STARTING INSTALLATION !

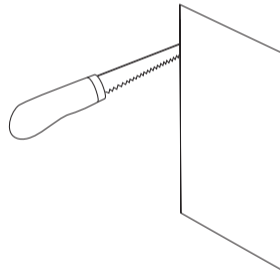
28,6 cm

1. Mark wall with template, using a stud finder to maintain a 2" distance from any stud. Make sure that you are clear of any crossbraces in the wall structure.

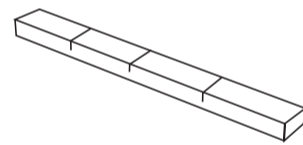
FOR STANDARD INSTALLATION DRYWALL THICKNESS CANNOT EXCEED 1.25 INCHES. FOR THICKER WALLS CALL M&K SOUND.



2. Cut opening precisely with drywall saw, drywall router, etc. Sand edges and clean debris from installation area.



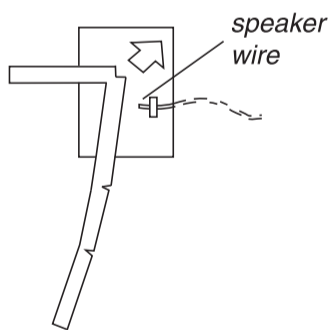
3. Use the included foam strip to fill in the wall space around the speaker. The foam strip has 1" deep slits to allow bending it into a 4-sided frame.



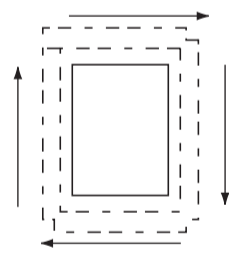
Be careful when bending and handling the strip so that you do not rip it.

4. Tape speaker wire to the back wall so the end is within the opening as shown.

5. Fold the first section of the foam strip and insert the corner through the wall opening.

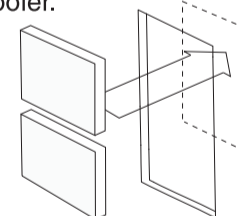


6. Continue folding and inserting the rest of the foam strip into the wall opening until the foam frame is created.



7. Make sure that the frame is centered within the opening

8. Mount the adhesive backed foam pad in the wall approximately five inches above the bottom of the cutout. This puts the foam behind the woofer.



Note: Do not put any other acoustic filler within the wall opening as it can interfere with speaker mounting.

25,1 cm

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