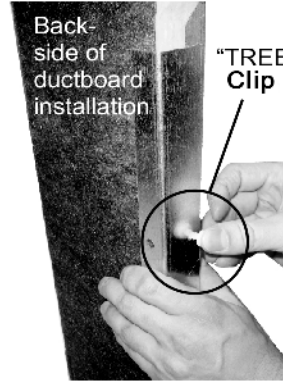
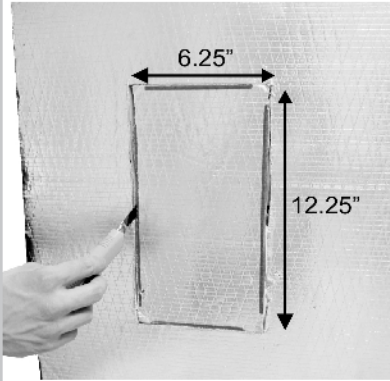


Sanuvox RMax Ductboard installation

(MSC Duct)

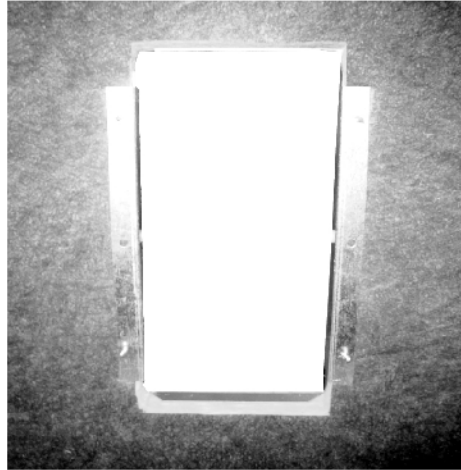


Use the included metal frame to trace the outline onto the duct (allow for a 1/4" space around the marking as to allow the frame to sit properly in the duct. This will be the guide to cut the duct opening. The duct opening is 12.25" x 6.25".

Installation of the two "L" Bracket Supports

NOTE: The "L" Brackets may be reversed to accommodate either a 1" or 1½" thick ductboard. The "L" Brackets are used to evenly distribute the weight of the Sanuvox RMax so it can be held in place in a ductboard installation.

Place the metal frame against the ductboard. Use the "L" Bracket supports (left and right) to support the metal frame to the ductboard. Press both "TREE" Buttons into the ductboard holding both "L" Bracket Supports in place. After the "TREE" Buttons have been pushed in place, drill the 4 x self tapping screws (2 per "L" Bracket) securing the metal frame to the "L" Bracket.



Back-side of ductboard installation

Once both "L" Brackets are secured in place, insert the Sanuvox RMax. Please refer to the Sanuvox RMax installation manual Figure C. steps 10-11.

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Ductboard Installation Instructions ONLY

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