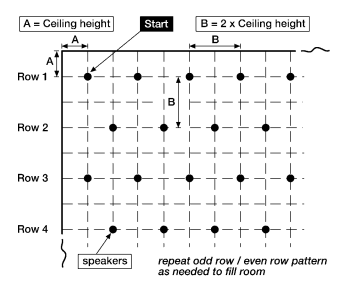


Easy Design[™] Speaker Model CS1EZ

Speaker Layout

CEILING VIEW



The layout of the speakers should be planned before installation begins. Layout starts in one corner of the room. The first speaker should be positioned from each wall a distance approximately equal to the ceiling height of the room.

The next speaker in row 1 should be spaced a distance approximately equal to twice the height of the ceiling. Each additional speaker in the row should use this same spacing.

Row 2 starts at twice the ceiling height distance from row 1 and twice the ceiling height from the wall. The other speakers in this row are also spaced at twice the ceiling height.

Row 3 is again spaced at twice the ceiling height from the previous row. The first speaker starting this row is positioned at one ceiling height distance from the wall (similar to row 1).

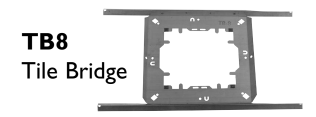
Continue this pattern of alternating rows until the room is covered.

The spacing of the speakers can be adjusted so that the speakers are evenly spaced in a row and aesthetically pleasing.

Additional Hardware



RE84 Recessed Enclosure - The RE84 is an optional back box for ceiling speakers. UL Listed for use where ceiling plenum is part of an air handling system. The RE84 also includes attachment tabs allowing the enclosure to be supported from structures other than the actual ceiling grid.



TB8 Tile Bridge - The TB8 supports the weight of the speaker and recessed enclosure. This is also the item to which the speaker mounting screws attach. The TB8 is required for each speaker assembly installed.

STEP I - Remove the tile from ceiling and center the TB8 tile bridge on the back. Use the tile bridge to trace out, and then cut an 8-1/2" square hole.

<u>NOTE:</u> It is sometimes more efficient to stack up a number of ceiling tiles and then cut the speaker opening in a number of them at once.

STEP 2 - If using the optional RE84 Recessed Enclosure, bend up the 4 horseshoe tabs (see figure 1 on the TB8). Position the TB8 over the hole in the tile and push down the locator tabs (see figure 2).

STEP 3 - Using the 4 supplied screws, attach the CSIEZ to the TB8 using the 4 clips in the corners of the opening on the TB8 as nuts.

<u>NOTE:</u> Only tighten the screws until the grille is snug against the tile. Over tightening will cause the screws to dimple the grille.

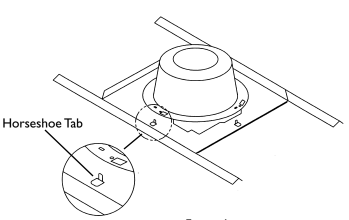
STEP 4a - If not using RE84 Recessed Enclosure: Make the electrical connections using the 2 screw terminals on the CS1EZ. The suggested amplifier connections are:

> 70V terminal - 70V HOT COM terminal - 70V COMMON

<u>NOTE</u>: The speaker will also work perfectly well with these connections reversed. However, it is important to be consistent in the wiring of the speakers in the system. If adjacent speakers have reversed wiring connections, they will tend to cancel each other's bass response, diminishing the sound quality.

STEP 4b - If using RE84 Recessed Enclosure: Install an entry fitting to a knock-out in the RE84 to accommodate the plenum cable. Feed cable through RE84 entry and clamp. Make speaker connections as in 4a. All connections and any splices must be made within the enclosure. Place the RE84 over the horseshoe tabs (see step 2) and twist the tabs with pliers to secure the RE84 to the TB8.

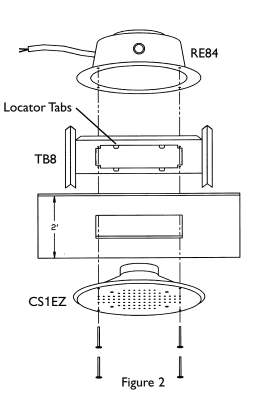
STEP 5 - Place the assembled ceiling tile back into the ceiling.







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