



TIN CEILINGS

CORNICE • MOLDINGS • MEDALLIONS

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LAY-IN MEDALLION INSTALLATION GUIDE

Materials Needed

- 48"x48", 3/8" thick plywood
- 8 small screw-eyes (fro plywood)
- 8 large screwed-eyes (for ceiling sub-structure)
- 8 gauge hanging wire
- Cone-head nails (for medallion pieces)
- Wire Cutters
- Tin Snips
- Pliers

A

All patterns shown are 23-7/8" x 23-7/8", super-easy lay-in panels, specifically designed to fit into any suspended grid system. When installing panels in an existing 2' x 4' grid system, simply add 2' cross 'T's as needed. For perimeter conditions where panels are not full size, tin-snips can be used to trim the panels to fit. Alternatively, filler panels by M-Boss Inc. can be used.

When installing a pressed metal medallion in a suspended ceiling, the foloowing extra steps need to be taken:

B

Step 1 Remove the 2' cross "T's" (a.) and one 4' "T" (b.) to create an 8' by 8' grid opening.

Step 2 Cut a 3/8" thick piece of plywood to the following dimensions: 47^{3/4}" X 47^{3/4}".

Step 3 Adhere 8 small screw-in eye hooks (c.) to each of the 4 corners and at the center of each side. These will be used to suspend the plywood (and medallion) to the ceiling structure.

Step 4 Flip the plywood over and place the 4 medallion panels onto the plywood being sure to overlap the ends of the adjoining pieces (d.). Next, nail the panels onto the plywood.

Step 5 Attach the hanging wires to the eye-hooks and suspend the entire sheet to the ceiling (e.) making sure to rest the medallion structure on the grid.

NOTE: Make sure the "weight" of the plywood is on the hanging wires, not on the grid itself.

