

Rosco Sprung Floor Installation

Sprung Dance Floor by ROSCO was developed and tested by dancers to insure the perfect combination of resilience (spring or bounce) with stability.

Customizing Panels - An Installation Overview

Uses for Customizing Panels include permanent studio installations as well as wall-to-wall temporary installations.

Materials Needed:

- 2 x 4 lumber for edges
- MDF sheet goods-cut to width and length
- Customizing panels
- Drywall screws

Step 1

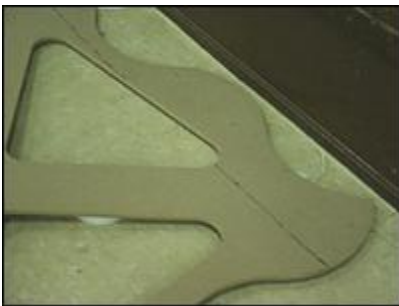
Lay 2 x 4's around edge of room where panels will be installed.

Step 2

Measure all customizing panels to span gap between full Sub Floor panels and 2 x 4's at edges.



Layout of Customizing Panel next to subfloor panel



Cut line marked on Customizing Panel

Step 4

- Cut 1/2" MDF to fit over customizing panel and 2 x 4
- Drill countersink holes
- Screw MDF to 2 x 4 perimeter
- Screw MDF to "waves" of adjacent SubFloor panel

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Additional Photos Illustrate:

- Corners
- Non-square edges
- Doorway treatment



Customizing Panels filling corner of room right to the wall. Note the small infill to make up the corner. The MDF filler will support the small corner piece.



Customizing Panel cut with curve of stage. Panel is cut 4" from wall. A 2" x 4" is placed against the wall and the whole surface is finished with MDF screwed to the Customized Panels and to the subfloor panel.



Customizing Panels making up corner with doorway. Note leveling shims in place to level floor. Also note 2" x 6" which will support ramp in doorway.

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