

Resilmount A50R-1,2,3

Sound Isolation Ceiling Hangers

SPECIFICATIONS

Code	Clip Height	Max Deflection*	Weight Capacity (lbs)*	Color
A50R-1	4"	3/16"	65	Red
A50R-2	4"	3/16"	120	Black
A50R-3	4"	3/16"	200	Blue

*Maximum Deflection at Maximum weight

INSTALLATION NOTES

1. Calculate the total weight of the ceiling per 16 sf.

Estimated Weights of drywall per square foot:

5/8" Drywall: 2.2 lbs. per sf

1/2 Drywall: 1.6 lbs. per sf

- Keep in mind as you calculate the weight of your ceiling, additional products like lights and insulation.

2. Determine Hanger type needed

A50R-1: 65 lbs. per hanger

A50R-2: 120 lbs. per hanger

A50R-3: 200 lbs. per hanger

3. Fasten hanger to ceiling using a minimum 12 gauge wire. If a hanger bracket is needed we recommend using our M47 right angled bracket.

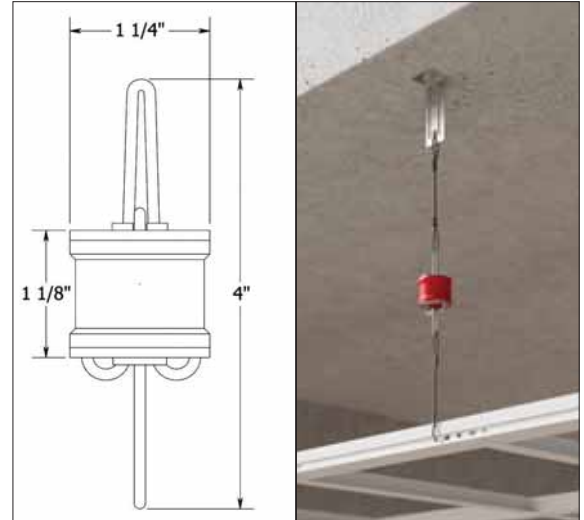
4.

- 1 Layer of 5/8" drywall - Space the A50R hanger a maximum 48"x48" OC.
- 2 Layers of 5/8" drywall - Space the A50R hanger a maximum 48"x24" OC.
- Space the hangers on the perimeters of the ceiling 6" away from the wall.

IMPORTANT NOTES

- With a hung drywall ceiling leave a 1/8" - 1/4" gap around the perimeter of the drywall.
- Fill all gaps with acoustical caulk in order to achieve the best noise results.

#Lead time and minimum quantities may apply.



A50R DIMENSIONS & INSTALLATION



A50R RANGE



M47 RIGHT ANGLED BRACKET

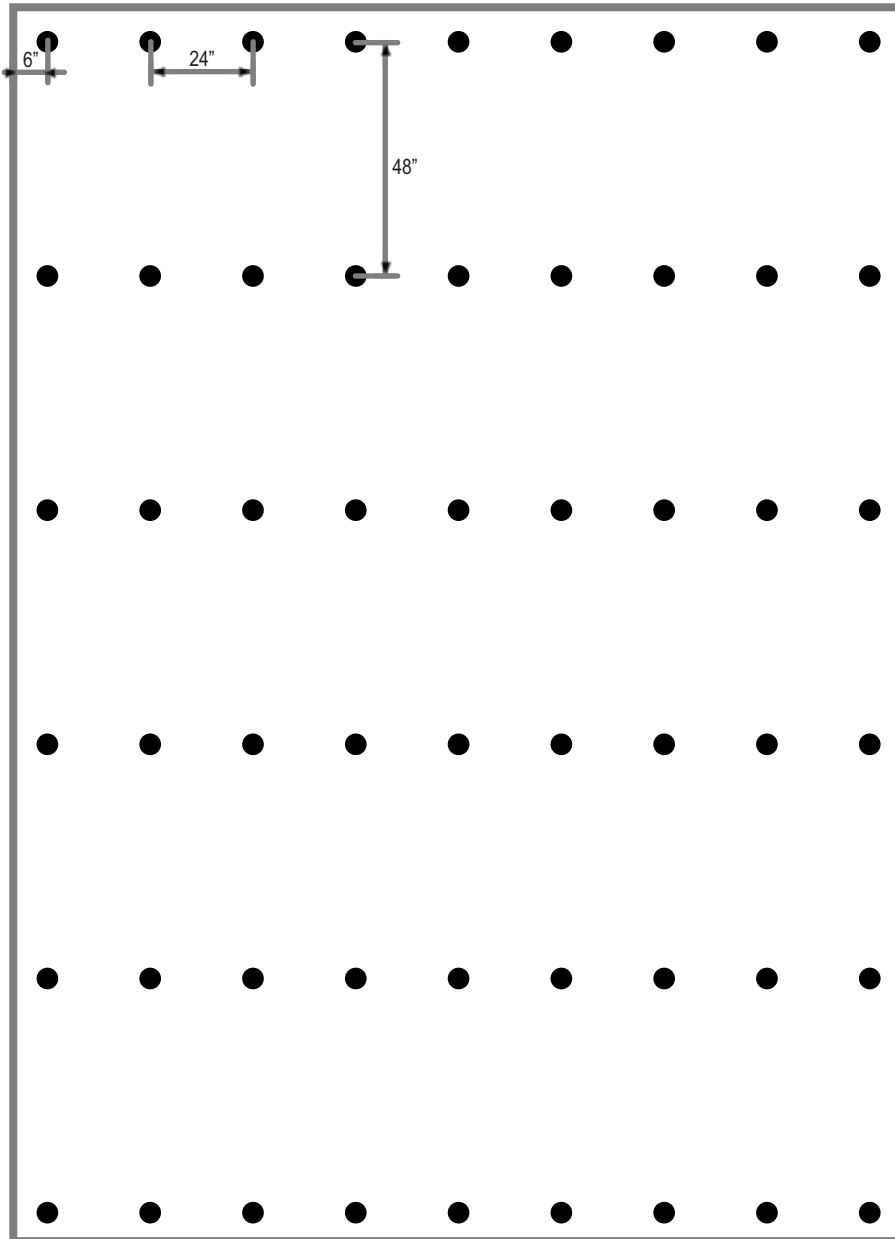
Installation Instructions

Resilmount A50R-1,2,3

Sound Isolation Ceiling Hangers

CEILING INSTALLATION GUIDE

A50R Clips at 24" x 48" OC



This document is subject to change without notice - please check with Resilmount regarding latest version prior to using. This document is subject to Studco's published terms and conditions.

For Technical Support and Sales Enquiries, please contact Studco Building Systems 800.675.8023

1700 BOULTER INDUSTRIAL PARKWAY WEBSTER NY 14580 | PH: 800.675.8023 | sales@resilmount.com | www.resilmount.com