

TMS SILENT CLIPS - A48R INSTALLATION

Installation Notes:

- A48R clips can be used on steel or wood substrates.
- A48R can only be fastened into substrate by a minimum #8 screws or masonry sleeve anchors. (See fasteners manufacturers specifications)
- When using in ceiling applications, always check load ratings with an engineer prior to installation.
- · Do not over tighten wall fasteners.

Wall Installation Guide:

- A48R brackets come with several 3/16" slotted holes in bracket fixing surface, suitable for direct fixing or inserting suspension rod for suspended ceiling systems.
- Simple design makes the A48R brackets adaptable to hundreds of applications.
- A48R brackets come with 1/4" holes for most common fixings.
- A48R clips to be fastened into substrate by a minimum #8 screws or masonry sleeve anchors. (See fasteners manufacturers specifications).

Step 1-

- Construct wall stud assembly prior to installing the A48R brackets.
- Measure clip placement on wall studs. Clips should be placed 24" apart.
- Brackets should be fastened to studs using appropriate fasteners:

Wood - #8 x 2 $\frac{1}{2}$ " coarse threads Steel: #8, #10 or #1 x 1 5/8" Self Tapping Type S NAILS SHOULD NOT BE USED WHEN ATTACHING THE BRACKET TO THE FRAMING MEMBERS. Fasten the bracket so the long side of the bracket is flush against the stud and perpendicular to the length of the stud.

Step 2-

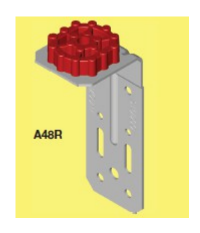
- Raise the wall assemble into place and fasten brackets to the building structure through the hole in the rubber.
- Use appropriate fasteners for the building structure material Concrete – 3/16" x 2 1/4" Anchor screws

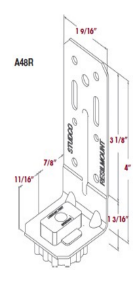
Step 3-

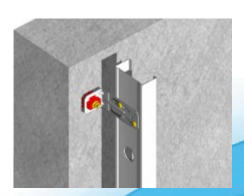
Raise drywall into place and fasten to the wall assembly with standard drywall screws.

Step 4-

Use acoustical sealant to fill gaps around perimeter of the wall and use putty pads around any electrical outlets.







www.tmsoundproofing.com

Phone: 845-388-1200 Fax: 845-388-1388