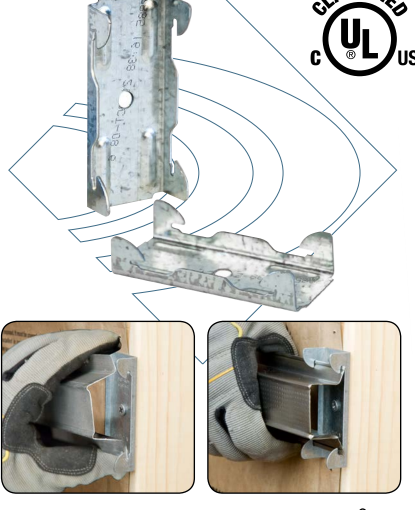
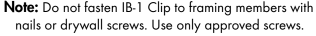
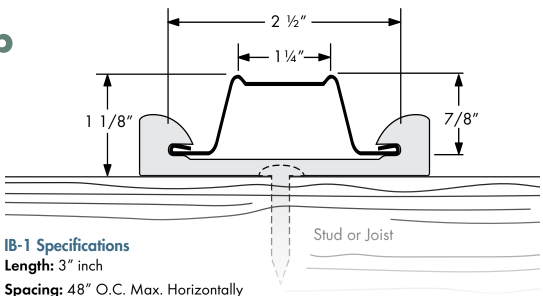
## **IB-1 Soundproofing Clip**









**IB-1 Depth:** 3/4" inch with Drywall Furring Channel = 1 1/8" deep

**Design Load:** 36 lbs. per clip(max.) **Average Labor:** 72 lB-1 Clips per man hour

## 7/8" Drywall Furring Channel Specification

**Requirements:** 25 gauge Drywall Furring Channel, hemmed edge detail required. Drywall Furring Channel must meet or exceed SSMA requirements.

Width Top: 1 1/4" inch wide.

**Depth**: 7/8"

Width Bottom: 2 1/2" inch wide (min.) - 2 3/4" inch (max.)

## **Mechanical Fasteners**

**Wood Framing:** 2" inch screw length, #8 min. shank, Type W (coarse thread), bugle, or hex-head screws of equal or greater size. Minimum pullout shear: 108 pounds

**Steel Framing:** 1" inch screws (25mm) minimum length; #8 minium shank; Type S (fine thread); bugle, or hexhead screws to equal or greater size. Min. pullout shear: 108 lbs

**Drywall to Furring Channel:** Use the appropriate length fine-thread drywall screws designed for use with 25 gauge steel framing. Install per local Building Code.



The Soundproofing Company presents these construction concepts with the understanding that local Building Codes vary. It is the responsibility of the installer to ensure that these concepts meet local Building Code. The Soundproofing Company is not liable for mis-installation or non-compliance with local code.