

#### **RSIC-V Value Clip**

Product Data Sheet

## About RSIC-V Value Clip





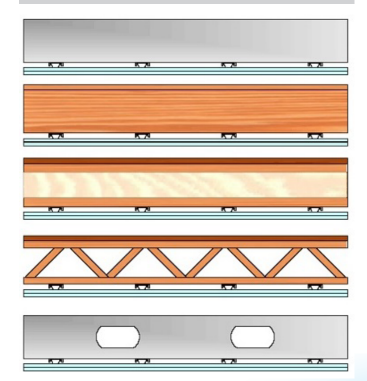
The RSIC-V Value Clip is designed for use with framed application where noise control is required. The Clip is applied with a Drywall Furring / Hat Channel assembly which decouples the gypsum board from the structure, thereby creating a floating structure and giving the assembly enhanced acoustical performance.

The RSIC-V clip fastens directly to the framing or structure and is compatible with wood framed, steel framed, CMU, or concrete wall and or ceiling systems.

### **Product Specifications**

Acoustical design load:	36 Lbs
Total deflection	N/A
Double deflection	N/A
Adjustable	No
Cavity min	1-1/8"
Cavity Max	1-1/8"
Adjustment limit	N/A
Tumble Deburring	Yes
Use on Ceilings	Yes
Use on walls	Yes
New Construction	Yes
Retro Fit	Yes
Made in USA	Yes

## Sample Applications



## Compliance Details



The RSIC-V Value Clip is the first clip of its kind that rated UL Classified for both Fire and Sound!

148 Horton Drive, Suite B Monsey, New York, 10952 Phone: 845.388.1200 Fax: 845.367.4657

www.TMSoundproofing.com

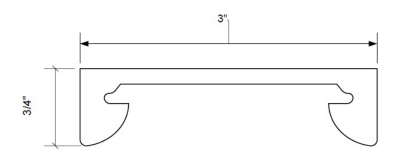


# **RSIC-V Value Clip**

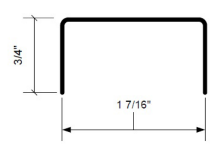
Product Data Sheet

# **Product Specs**

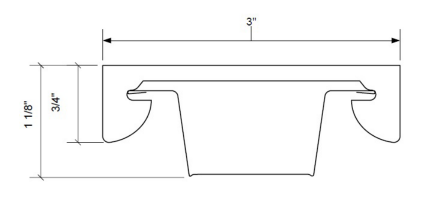
### Profile View:



### End View:



# Profile View with Hat Channel:



# Compatible Hat Channel:

