

The **RC-1 Boost** (®) is designed for use with any wood or steel application where noise control is required. This includes, wood framed or steel framed wall and ceiling systems. The RC-1 Boost product decouples the gypsum board from the structure, giving the assembly enhanced acoustical performance. With an Acoustical design load rating of 13.3 lbs per isolator, the RC-1 Boost clip can support up to two layers of 5/8" gypsum board when spaced no more that 16" x 24" oc. Final spacing of the RC-Boost isolators is determined by the UL Fire Resistive Design specifications. The RC-1 Boost clip Wraps around the screw edge of standard RC channel. The RC-1 Boost is screwed to the framing using the PAC International supplied RC-1 Boost Screw. No substitutions allowed. The RC-Boost decouples the gypsum board from the structure stopping STC and IIC vibrations from entering the space adjacent.

RC-1 Boost screw specifically designed to enhance the acoustical performance of the RC-1 Boost isolator. No substitutions allowed.

RC-1 Boost ®, A Low Cost, High Performance, Noise control Solution

Wood	Condo
Apartment	Recording Studio
Commercial	Home Theater
Conference Rooms	Commercial theater

RC-1 Boost ® specifications:

Acoustical design load:	Up to 13.3 Lbs
Total deflection	1 mm
Double deflection	Yes (1 mm)
Low VOC	Yes
Adjustable	No
Cavity min	3/4"
Cavity Max	3/4"
Adjustment limit	N/A
Use on Ceilings	Yes
Use on walls	Yes
New Construction	Yes
Assembled In USA	Yes

© PAC International, LLC. All Rights Reserved. • (866) 774-2100 • Fax (866) 649-2710 RSIC® is a registered Trade Mark of PAC International, LLC.



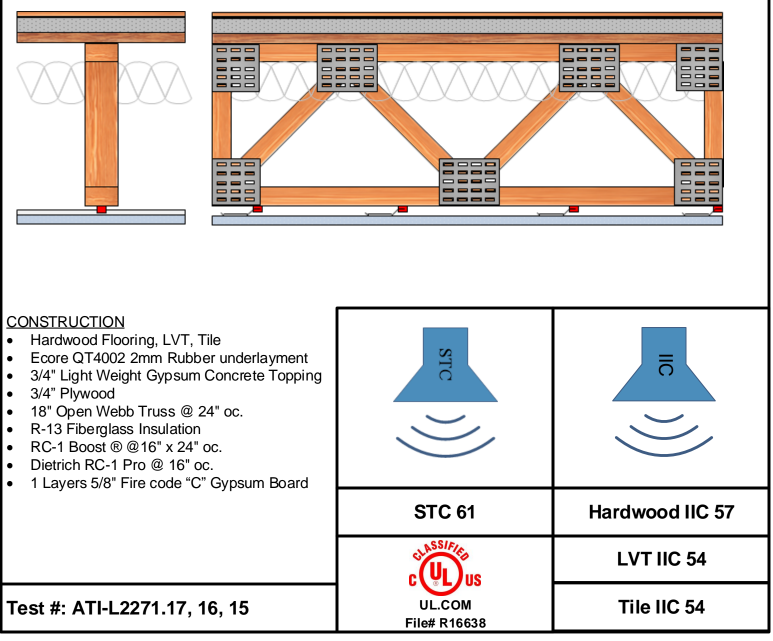


ONE HOUR FLOOR CEILING ASSEMBLY

OPEN WEB WOOD TRUSS Hardwood Flooring, LVT, Tile RC Channel on RC-1 Boost ®

Assembly#: OWTRCBOOSTHW

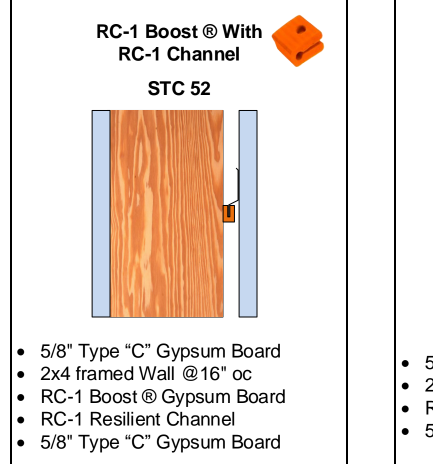
RC-1 on RC-1 Boost®

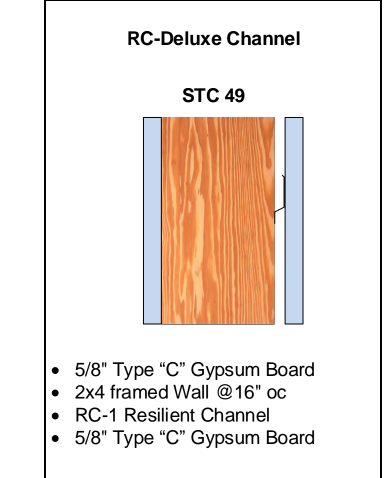


© PAC International, LLC. All Rights Reserved. • (866) 774-2100 RSIC® is a registered Trade Mark



- Improve performance
- Reduce potential for short circuit
- Innovative design fits all RC Channel
- Fastener Included
- 83 ea UL Fire Rated Systems
- Made In USA





Tested and Approved Resilient Channels: **Dietrich** RC-1 pro, **Cemco** RC-1, **Phillips** RC-1 Select (Tru-25), **Phillips** RC-1 Max, **Marino Ware** RC-1, **Marino Ware** Rc-Max, **Scafco** Serenity RC-Plus.

For the full set of tests contact PAC International at info@pac-intl.com - (866) 774-2100

© PAC International, LLC. All Rights Reserved. (866) 774-2100 RSIC® is a registered Trade Mark



UL Fire Rated Designs CIKV.R16638 - Framing Members

Types RSIC-1 and RSIC-1 (2.75) for use in Design Nos. G501, G502, G503, G504, G505, G507, G510, G512, G524, G525, G534, G535, G536, G588, G551, G552, G556, G557, G558, G560, G561, G565, G575, G578, H501, H505, H514, H515, H521, H522, L502, L505, L510, L511, L513, L514, L516, L518, L521, L523, L528, L532, L534, L542, L546, L547, L550, L562, L563, L569, L570, L573, L574, L576, L579, L582, L587, L589, L590, L593, M501, M502, M506, M508, M509, M510, M514, M515, M521, M525, M527, M531, M532, M540, M545, M546, P519, P522, P533, P538, P545, P556, P561, P562, P571, P573, U301, U305, U309, U311, U320, U331, U334, U340, U341, U342, U344, U356, U411, U415, U417, U419, U421, U423, U440, U451, U453, U455, U465, U473, U493, U524, U910, U914, V310, V323, V324, V438, V455, V469, V478, V481, V488, V489, V490, V496, V498, W307, W419,W425, W440, W445, W469.

Type RSIC-1 for use in Design Nos. G501, G502, G503, G504, G505, G507, G510, G512, G524, G525, G534, G535, G536, G588, G551, G552, G556, G557, G558, G560, G561, G565, G575, G578, H501, H502, H504, H505, H507, H511, H514, H515, H516, H521, L502, L505, L510, L511, L513, L514, L515, L516, L517, L518, L520, L521, L523, L527, L528, L532, L533, L534, L535, L541, L542, L545, L546, L547, L549, L550, L551, L558, L562, L563, L565, L567, L568, L569, L570, L573, L574, L576, L579, L580, L582, L585, L586, L587, L589, L590, L592, L593, L597, L598, M501, M502, M503, M506, M508, M509, M510, M513, M514, M515, M516, M518, M519, M520, M521, M522, M524, M525, M527, M529, M531, M532, M535, M536, M537, M540, M541, M544, M545, M546, M549, P519, P522, P533, P545, P556, P561, P562, P571, P573, U301, U305, U309, U311, U320, U331, U334, U340, U341, U342, U344, U356, U411, U415, U417, U419, U421, U423, U440, U451, U453, U455, U465, U473, U493, U524, U910, U914, V310, V323, V324, V438, V455, V469, V478, V481, V488, V489, V490, V496, V498, W307, W419, W425, W440, W445, W469.

Type RSIC-1 also Classified in accordance with ASTM E90-99, "Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements". See Design Nos. G505, U305, U304, V310, for STC rating.

Type RSIC-1 also Classified in accordance with ASTM E492-96, "Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine". See Design No. G505 for IIC rating.

Types RSIC-V and RSIC-V (2.75) for use in Design Nos. G501, G502, G507, G534, H514, L513, L514, L516, L521, L523, L528, L534, L546, L550, L562, L569, L570, L574, L579, L587, L590, L593, M502, M501, M506, M508, M509, M510, M514, M531, M540, P522, P533, P538, P545, P556, P571, U305, U411, U419, U524, V310, V323, V324, V438, V488, V489, V498, W307.

Type RSIC-S1-1 Ultra for use in Design Nos. H501, H502, H503, H504, H505, H507, H509, H511, H513, H515, H516, H522, L502, L513, L514, L515, L516, L517, L518, L520, L521, L523, L527, L528, L532, L533, L534, L535, L541, L542, L545, L546, L547, L549, L550, L551, L558, L560, L562, L563, L564, L565, L567, L568, L569, L570, L573, L574, L576, L579, L580, L583, L585, L586, L587, L589, L590, L592, L593, L597, L598, M501, M502, M503, M506, M508, M509, M513, M514, M516, M518, M519, M520, M522, M524, M526, M527, M529, M531, M532, M535, M536, M537, M539, M540, M541, M544, M545, M546.

Type RSIC-SI-CRC EZ Clip for use in Design Nos. H501, H502, H503, H504, H505, H507, H509, H511, H513, H515, H522, L502, L513, L514, L515, L516, L517, L518, L520, L521, L523, L527, L528, L532, L533, L534, L535, L541, L542, L545, L546, L547, L549, L550, L551, L558, L560, L562, L563, L564, L565, L567, L568, L569, L570, L573, L574, L576, L579, L580, L583, L586, L587, L589, L590, L592, L593, L597, L598, M501, M502, M503, M506, M508, M509, M513, M514, M516, M518, M519, M520, M522, M524, M526, M527, M529, M531, M532, M535, M536, M537, M539, M540, M541, M544, M545, M546. M549.

Type RSIC-U HD for use in Joint System Nos. HW-D-0034, HW-D-0043, HW-D-0044, HW-D-0060, HW-D-0079, HW-D-0103, HW-D-0111 in Volume 2 of the Fire Resistance Directory.

Types RC-1 Boost (a) and **RC Boost Deluxe C-D** for use in Design Nos. H502, L502, L510, L511, L513, L515, L518, L521, L523, L528, L533, L534, L535, L541, L545, L546, L547, L550, L558, L562, L563, L569, L570, L574, L576, L579, L587, L589, L590, L591, L592, L593, L601, M501, M502, M503, M506, M508, M509, M510, M516, M518, M519, M520, M523, M525, M526, M531, M532, M535, M537, M539, M540, M544, M546, M551, M552, U301, U305, U309, U311, U320, U327, U331, U334, U340, U341, U342, U344, V310, V315, V316, V319, V323, V324, W301, W307.

Last Updated on 2021-06-09