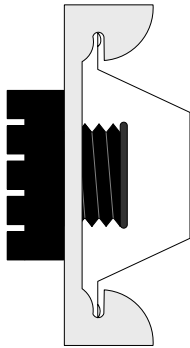




World Leader in Noise Control Solutions



RSIC-1



PAC International's RSIC-1 is the only product published in the UL Fire Resistive Design Directory for BOTH Fire and Sound Rating

PAC International acoustically tests the RSIC family of products in assemblies prescriptively compliant with UL Fire Resistive Design Assembly Installation Requirements resulting in the only company and product published in the UL Fire Resistive Design Directory for BOTH Fire and Sound Rating.

RSIC-1 FRAMING MEMBERS
FIRE RESISTANCE CLASSIFICATION
SEE UL FIRE RESISTANCE DIRECTORY
Control No.R16638

ALSO CERTIFIED TO ASTM E90
STANDARD TEST METHOD FOR LABORATORY
MEASUREMENT OF AIRBORNE SOUND TRANSMISSION
LOSS OF BUILDING PARTITIONS AND ELEMENTS

ALSO CERTIFIED TO ASTM E492
STANDARD TEST METHOD FOR LABORATORY
MEASUREMENT OF IMPACT SOUND TRANSMISSION
THROUGH FLOOR-CEILING ASSEMBLIES
USING THE TAPPING MACHINE

For Professional advice on proper installation Requirements for RSIC-1 and UL Fire Resistive Design assemblies, please contact any one of our support team members at PAC International, LLC., 866-774-2100 or go to our website www.pac-intl.com

The RSIC-1 provides the most cost effective, highest performing fire rated noise control system in the market.

Thank You
info@pac-intl.com
www.pac-intl.com
Toll Free: (866) 774-2100

PAC INTERNATIONAL, LLC - RSIC World Class Noise Control Solutions
Wilsonville, OR - Las Vegas, NV
Telephone: (866) 774-2100 Fax (866) 649-2710 Web Site: www.pac-intl.com
©2016 PAC International, LLC. All Rights Reserved. • (866) 774-2100 • Fax (866) 649-2710
RSIC® is a registered Trade Mark of PAC International, LLC.