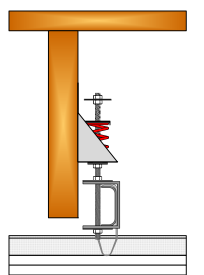
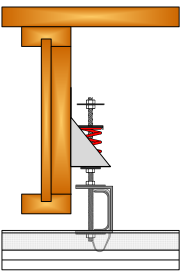
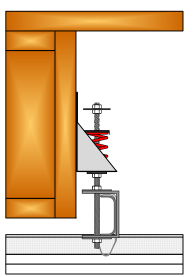
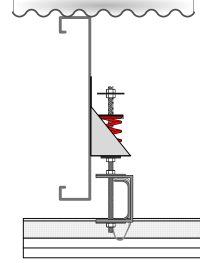


PAC INTERNATIONAL, INC. FLOOR CEILINGS RSIC-SI-CRC Double Deflection Spring Isolator











APPLICATION:

The RSIC-SI-CRC is designed to isolate the ceiling consisting of 1.5" x 16 Ga cold rolled channel and furring channel (25 or 20 Ga). The RSIC-SI-CRC clip is available in 10 lb, 20 lb, 40 lb, 80 lb, 120 lb and 160 lb versions. The 80 lb, 120 lb and 160 lb isolators allow for spacing at 48" x 48" oc supporting 2, 3 or 4 layers of 5/8" gypsum board. The lighter weight springs (5 lb ~ 40 lb) may be used for single layer ceilings, edge or corner isolation. The RSIC-SI-CRC clips unique universal mounting system allows it to be mounted to wood and steel framed systems. The RSIC-SI-CRC isolator can also be mounted to concrete with the addition of the RSIC-SI Overhead adapter (not shown).

BENEFITS:

- RSIC-SI-CRC reduces vibrations as low as 5 hz.
- Rubber bushings dampen the spring for highest acoustical performance.
- Reduced labor expense with fully assembled and pre-calibrated isolators.
- RSIC-SI-CRC is engineered for full 1" spring deflection.