

REGUPOL®

SONUSCLIP™ SLC



Regupol® SonusClip SLC
Guide for Ceiling
Systems

If you have any questions, please contact
us or visit regupol-acoustics.com

 REGUPOL® ACOUSTICS

Regupol® SonusClip SLC

The **SonusClip SLC** is a self-leveling clip that reduces the transmission of airborne and impact noise through ceilings, including wood, steel, and concrete construction. SonusClip SLC utilizes a 1/4" threaded rod bolt that can be fitted with a number of hangers and bolt lengths that allow for field leveling of the ceiling while increasing the acoustics by decoupling the ceiling system. The resilient rubber isolators used in the SonusClip SLC, absorb energy and improve STC (airborne) and IIC (impact) acoustic ratings.

SonusClip SLC Specifications	
Recycled Content	Yes
VOC Treated	Yes
Total Deflection	3mm
Adjustable	Yes
Use on Walls	No
Use on Ceilings	Yes
UL Fire Tested	Yes

The SonusClip SLC can be used in a variety of threaded rod hangers including:



1/4" -20 Concrete Ramset Hanger



Lock Bar Joist Hanger



Rod to Beam Hanger



Dimensions and Load

- Maximum Design Load: 36 lb (16 kg) per SonusClip SLC
- Adjustable – self leveling
- Min drop 2-5/8" drop = 1-1/2" bolt
- Up to 3" drop = 2" bolt
- Up to 3-1/2" drop = 2-1/2" bolt
- Up to 4" drop = 3" bolt
- Up to 4-1/2" drop = 3-1/2" bolt
- Up to 5" drop = 4" bolt
- Up to 5-1/2" drop = 4-1/2" bolt
- Up to 6" drop = 5" bolt



Ceiling Layout Guide for Concrete or Steel

SonusClip SLC at 16" or 24" x 48" o.c.
Maximum 2 Layers of 5/8" Gypsum Wallboard (USG)

