



# Acoustical Surfaces, Inc.

**SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS**

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**We Identify and S.T.O.P. Your Noise Problem**

## S.T.O.P. NOISE (PROFESSIONAL SERIES) ACOUSTICAL SEALANT

### PSS-29

- **Cost Effective**
- **Essential for High STC Walls/Floors**
- **Convenient Large Size Tubes**
- **Acoustically Effective**



**MATERIAL:** 29 oz. tube Acoustical Sealant

**COVERAGE:** 1/4" bead 89 Lin. ft. per tube, 3/8" bead 40 Lin. ft. per tube

**FEATURES:** Essential for achieving high STC value for sound isolation

**APPLICATIONS:** Wall/floor junctions to seal cracks and voids per laboratory tested data. Heating and AC ducts, cold air returns, exposed cracks, exposed joints, electrical and utility boxes

**COLOR:** White

**FLAMMABILITY:** ASTM E-84 - 76, Class A

### EFFECTS OF SOUND LEAK ON PARTITION SOUND INSULATION

The relative area of the leak for each curve is shown in the rectangles.

Example:

120' x 96" wall  
= 11,520 sq. in.

Leak along bottom of wall at  
1/16" = 7.5 sq. in.

Percentage of wall  
= .06%

50 STC wall reduced  
to STC 33. An STC  
reduction of 33%.

