



Item#	
-------	--

Description

GSCSF Grabber Acoustical Sound Sealant

Y.00

12 tubes per case

Unit Pack

Product Features	 Eliminates sound transmission by sealing fixtures, cracks and gaps Improves STC Values and upgrades sound quality Cleans easily with water in wet state UL 723 classified Exceeds ASTM C834 Test in accordance with ASTM E84, ASTM E90 and ASTM C919 Will meet NFPA Class A fire rating 					
Sound	Edge Detail			STC Rating	Comments	
TRANSMISSION	Uncaulked			29	The open-edge track gave the STC value of 29 through direct leakage	
CLASS (STC)	Single bead at the one base layer	e perimeter of		49	This bead closed void but did seal leakage around the joint between wallboard and track	
Ratings	Two beads, one u layer of gypsum		se	53	The beads closed void and sealed leakage around track	
	Note: Taken from ASTM C919. The test partitions of metal studs 610 mm (24 in.) on center, with double layers of 13 mm (0.5 in.) wallboard screw-attached to each side. Sound attenuation blanket, 38 mm (1.5 in.), was placed in the void. The partition panels were erected, shimmed out 3mm (0.125 in.) at the periphery: top, bottom, and edges.					
SURFACE BURNING	_	Flame	Smoke		Tested as applied in two 1/4″ diameter beads, 8 in. O.C. (Coverage: 2.8 percent of the exposed test sample area).	
CHARACTERISTICS For Building materials		0.0 0.0	0.0 0.0			







SUBMITTAL APPROVALS:

JOB NAME

CONTRACTOR

DATE

TRADEMARKS:

The following trademark used herein is owned by John Wagner Associates, Inc.: GRABBER

NOTICE:

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instruction or for other than the intended use. Our Liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days of the date it was or reasonably should have been discovered.