

## TECHNICAL DATA QUIET WALK™ ACOUSTICAL GLUE DOWN

**Spectrim Quiet Walk™** is designed for customers who want to add acoustics to their new construction or renovation projects. The three best ways to use Spectrim Floors Acoustical Glue Down are in the following ways.

## 1. ELIMINATE ACOUSTICAL PAD BELOW GYPCRETE

If you want to replace the acoustical pad below the gypcrete. **Quiet Walk™** has been tested and will allow customers to eliminate purchase and installation of acoustics below the gypcrete with testing for both a Multi-Family and Commercial Floor Assembly.

## 2. CARPET REPLACEMENT WITHOUT LOSING ACOUSTICS

Quiet Walk™ is the perfect application for any carpet replacement project. With Quiet Walk™, customers can now replace carpet with a hybrid maintenance-free acoustical LVT flooring that is easy to clean, rarely needs to be replaced and fulfills the acoustical requirements demanded by multi-story commercial applications such as Apartments, Hotels, Condominiums and any multi-story building complex.

## 3. DOUBLING ACOUSTICS: FOR SUPERIOR ACOUSTICAL PERFORMANCE

For customers who desire an upgrade acoustical building, using **Quiet Walk™** will double down on acoustics both below and above the Gypcrete. The result is the quietest building with satisfied tenants.

QUIET WALK™ ACOUSTICAL GLUE DOWN		
Thickness	3.5mm Overall Thickness, 4.5mm Overall thickness	
Size	7.25"x48", 6"x36", 9"x48"	
Wear Layer	6-mil, 8-mil, 12-mil, 20-mil	
Surface Protection	Ceramic Bead, Diamond Coating	
Virgin Material	Yes, 100% Virgin	
Acoustical pad	Yes, 1.5mm High-Density Mesh Pad	
Waterproof	Yes	
Anti Slip	Yes	
Anti-Static	Yes	
100% Recyclable	Yes	
Floor Score Certificate	Yes	
ISO-14001 Certified	Yes	

TESTING		
ASTMF1700-Pass	Pass	
Certificate of Compliance	Yes	
ASTM2055-Size/Tolerance	±0.016 in. per linear foot	
ASTMF386-Thickness Product	±0.005 in. as specified	
ASTMF1914	0.015 inch	
ASTMF2199-Dimensional Stability/Heat	-0.008 Inch per 12 inches (-0.07%), -0.013 Inch per 12 inches (-0.11%)	
ASTMF925-Method for Resistance to Chemicals	Pass: 0-No Change	
ASTMF1515 Resistance to Light	Pass: Max ∆E <8 ave.	
ASTMF1514-Resistance to Heat	Pass: Max ∆E <8 ave	
Certificate of Compliance Embossing Area	Pass	
ASTME648-Standard Method Critical Radiant Flux	1.09w per square meter, Co Efficient of Variation-1.5%	
ASTME662-Smoke Density/Non Flaming	Passes Requirement of 450 or less	
ASTMF137-Flexible Resiliency	Passes 6mm Mandrel	
ASTM410 Wear Layer Thickness	.011 thickness average	
ISO-9001 Certified	Yes	
VOC Emission Test	CDPH, EHLB, Standard Method V1.1 California Specification 01350	
ASTMF2421-Size & Squareness	Pass: Deviation .004	
ISO4918 Castor Test	No Effect	
ASTME84-13-Flame	Smoked Developed, Class A < than 450	
SGS Formaldehyde/Chromium Test Test Method IEC62321	Lead, Mercury, Cadmium, Hexavelant chromium, Polybrominated biphenyls (PBBs) Polybrominated diphenyl ethers (PBDE's) comply with limits in ROHS Directive 2011/65/EU AnnexII	
EN14041: Essential Characteristics, Reaction to Fire, Formaldehyde Emissions, Water Tightness, Slip Resistance, Electrical, Thermal conductivity	Pass	
ISO EN9239-1: Reaction to Fire	Accurate to 0.2 KW/m2.	
EN717-1 Formaldehyde Emissions	Pass	
EN12667: Thermal Performance	Pass	

