

Product Description

FIRM-FILL® SCM-400 is a entangled polymeric filament sound control mat designed to limit impact noise between floors. It is able to lower both structural and airborne transmission by converting and storing vibrational energy. It's nominal 3/8" (10 mm) thickness makes it ideal for projects with floor thickness limitations such as multiresidential wood-framed construction.

FIRM-FILL® SCM-400 is color coded purple to aid in proper installation and facilitate inspections. It is designed for use with FIRM-FILL® Brand Gypsum Underlayments to provide a complete fire and sound control system.

TECHNICAL DATA	PROPERTIES	ASTM
Thickness (Nominal)	3/8" (10mm) (Minimum Gypsum Thickness 1 1/4")	
Width	60" (152.4 cm)	
Area per Roll	400 ft ² (37.16 m2)	
Roll Weight	39 lbs (17.7 kg)	
Steiner Tunnel	Class A	E84
Robinson Wheel	Extra-Heavy at 3/4" (19 mm)	C627

Related Products

FIRM-FILL® SCM-400 is used in conjunction with: FIRM-FILL® Gypsum Underlayments, Hacker Reinforcement, FIRM-FILL® SCM Tape, Hacker Floor Sealer, Hacker Perimeter Isolation, and Hacker TopCoat® SP (Surface Prep). For more products, visit www.hackerindustries.com/products.shtml.

Compliance

- ICC-ESR-3386
- IAPMO UES Evaluation Report No.474
- HUD 1255e

Installation



Lay down sound mat over the entire subfloor, colored. side down



Seams between sound mat rolls are adhered with tape.

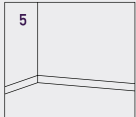


Isolation strips are installed, then taped, around the perimeter of the whole room and around any vertical penetrations of the floor.



Sound mat is topped with a Hacker Underlayment. Depth will be dependent on the project requirements.

For a smooth finish, installers use a darby tool to ensure uniform depth.



Finished floor coverings can be installed when the gypsum concrete is completely dry. Consult flooring contractor for acceptable levels of moisture and recommended procedures for testing dryness.

@2022 Hacker Industries, Inc. All Rights Reserved. FIRM-FILL $^{\! \circ}$ is a registered trademark.

FIRM-FILL® SCM-400



Class A fire-rated product; Code Compliant; over 120 UL Listings



Ideal for light commercial and multi-family construction



Lightweight and easy to handle



Cost-effective way to address noise concerns and improve IIC ratings



Minimal deflection, no creep or long-term degradation



Installed only by our trained Licensed Applicators across North America

Sound Testing & UL Fire Rated Designs

UL FIRE RATED DESIGNS

L003, L006, L201, L202, L206, L208, L209, L210, L211, L212, L501, L502, L503, L504, L505, L506, L507, L508, L509, L510, L511, L512, L513, L514, L515, L516, L517, L518, L519, L520, L521, L522, L523, L524, L525, L526, L527, L528, L529, L530, L533, L534, L535, L536, L537, L538, L539, L540, L541, L542, L543, L545, L546, L547, L549, L550, L551, L556, L557, L558, L560, L562, L563, L564, L565, L569, L570, L573, L574, L576, L577, L579, L581, L583, L585, L587, L588, L589, L590, L592, L593, L598

M500, M501, M502, M503, M504, M505, M506, M508, M509, M511, M513, M514, M515, M517, M519, M520, M521, M525, M526, M530, M531, M536, M538, M540, M544, M545, M546, M550, M553

J917, J919, J920, J924, J927, J931, J957, J958, J991, J994

Published acoustic and fire systems tests were conducted under controlled laboratory or field conditions and reflect results applicable only to those specific assemblies. For more information on acoustical assemblies, visit

 $\underline{www.hackerindustries.com/acoustical-design-guide-download.shtml}.$

Limitations

- 1. Do not use in exterior locations or below-grade.
- 2. Shall not be used without a FIRM-FILL® Gypsum Concrete Underlayment.
- 3. Do not install where continuous exposure to moisture is a possibility.
- 4. Structure shall be designed so that deflection does not exceed L/360 live or dead load. Certain floor coverings such as marble, limestone, travertine and wood may have more restrictive deflection limits. Consult the appropriate floor covering manufacturer for recommendations.
- 5. FIRM-FILL® SCM-400 shall be installed with a perimeter isolation strip.
- Do not use mechanical fasteners to install FIRM-FILL® SCM-400, as mechanical fasteners conduct impact sound, reducing acoustical isolation.
- 7. FIRM-FILL® SCM-400 is but one component of an effective sound and fire control system. Care must be taken in the installation of all components to assure the ultimate design performance.

WARNING

Laboratory tests are not a guarantee of field performance because of the issues noted above and many other design errors that may occur. Please consult a professional acoustical consultant to assure plans are proper and that the floor/ceiling assembly can perform to expectations.

NOTES

The information in this document is subject to change without notice. Hacker Industries, Inc., and/or its affiliates assume no responsibility for any errors that may inadvertently appear in this document. Consult Hacker Industries, Inc., for updated information.

WARRANTY

Hacker Industries, Inc. shall not be liable for incidental, special, or 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 claims shall be deemed waived unless made in writing to us within 30 days from the date it was discovered. Extended Warranty is available on the Hacker Industries, Inc. web site.

TRADEMARKS

FIRM-FILL®, Let Our Products Floor You™ and the associated logos are trademarks of Hacker Industries, Inc. EnkaSonic® is a registered trademark of Low & Bonar.

