

SM02MM RUBBER UNDERLAYMENT

SYSTEM DATA SHEET

SM02MM Rubber Underlayment

IIC>69

STC>69



Produced from Recycled and Natural Materials.

Impact Noise Reduction.

High Durability and Long Term Resilience.

PRODUCT DESCRIPTION:

Eco Sound Control is a 02mm rubber flooring underlayment engineered, manufactured, and tested to reduce impact noise.

ACOUSTIC FEATURES:

- ✓ Increases IIC and STC ratings.
- ✓ Impede sound transfer through floor-ceiling assembly.

APPLICATION

Apply under resilient and hard surface floor coverings like ceramic tile, stone, hardwood, engineered hardwood, for achieving a quieter environment.

FEATURES AND BENEFITS:

- Made from 100% recycled material.
- ✓ VOC'S during manufacturing.
- ✓ Free from lead, odor-producing oils and bitumen.
- ✓ Anti-microbial and moisture resistant.
- ✓ Will not break down or move under load.
- ✓ Easy to install and rolls out easily.
- ✓ Compatible with most floor finishes.

PACKAGING

Dimension: 48" wide, 75" long = 300'Sq. Ft

Thickness: 02mm Roll
Weight: 90 pounds/roll

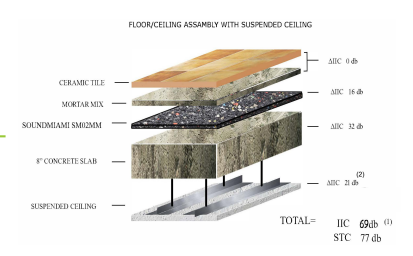
Roll Area: 300 square feet / 1.3 square yards

Rolls/Pallet: 20 per pallet

AVAILABILITY OF TEST RESULTS AND PRODUCTS

Available from our local C.A.C GROUP INVESTMENTS LLC

FLOOR/CEILING ASSEMBLIES:



REQUIREMENT FLORIDA BUILDING CODE

CHAPTER 12. Interior Environment

1207.2 Air-Borne Sound

(STC) Sound Transmission Class of not less than 50, or not less than 45 if field tested. Floor/ceiling assemblies without suspended ceiling

1207.3 Structure-Borne Sound

(IIC) Impact insulation Class rating of not less than 50, or not less than 45 if field tested. Floor/ceiling assemblies without suspended ceiling.

NOTE:

(1) Tests No NGC 7019171_R1 and No NGC 50191123 executed by NGC laboratory who is accredited by NVLAB

(2)Tests Ceiling No A-79307-0228 executed by NGC laboratory who is accredited by NVLAB







SM02MM RUBBER UNDERLAYMENT

TECHNICAL DATA:

PROPERTY	TEST METHOD	TYPICAL RESULTS	
Density	ASTM D297	0.72 g/cm3, min.	
Thickness	ASTM D3676	02mm (0.197")	
Elongation,	ASTM D412, Die C	60%, min	
Tensile Strength,	ASTM D412, Die C	80 psi, min	
Tear Strength,	ASTM D624, Die C	30 ppi, min.	
Compression @ 100 psi ASTM F36		15%, recovery 85%, min	
Compression @ 50 psi ASTM F36		20%, recovery 85%, min	
Shore A Hardness	ASTM D2240	40	
Flexibility	ASTM F147	1 factor, max.	
Coefficient of Friction	ASTM D1894	1.2	
Deflection, 158°/22 hrs	ASTM D395	40% max.	
Crack Resistance	ANSI 118.12 5.4	High Performance	

SOUND CONTROL: Our Rubber Underlayment has been tested by a certified independent. acoustical laboratory in compliance with ASTM E492-9 (2016), ASTM E 989-6 (2012), ASTM E 90-09 and ASTM E 413-16. for our SM02MM, the test consisted of an 8" concrete slab floorceiling assembly overlaid ceramic tile over SM05MM.

rubber underlayment **without suspended ceiling**. The test results have provided that the flooring system has an Impact Insulation Class of an **FIIC 69** and a Sound Transmission Class **STC 77**.

Remember, for any soundproofing flooring system work correctly is necessary install a perimeter insolation strip to prevent the flooring from touching the walls or any protrusions in the floor.

. FLOOR/CEILING ASSEMBLIES			<i>(</i> 0)		<i>(</i> 0)	
PRODUCT	FINISH FLOOR	SUPENDED CEILING	SLAB CONCRETE	IIC ⁽¹⁾	ΔΙΙC	STC ⁽¹⁾
VINYL TILE	VINVI TILE		8"	59	16	60
		6"	54	16	54	
	ING. WOOD	1	8"	55	16	56
SM02MM WOOD PORCELAIN TILE CERAMIC TILE	NO SUSPENDED CEILING	6"	50	16	51	
		8"	53	16	54	
		6"	48	16	50	
		8"	49	16	50	
		6"	50	16	51	
	CEDAMIC TILE		8"	48	16	54
	CERAIVIIC TILE		6"	46	16	50

IIC, STC AND AIIC IN FLOOR/CEILING ASSEMBLIES (No suspended ceiling):

NOTES:

The data noted is the result of statistical analysis based on our and third-party test reports. This results slight variations may occur when tested in the field.

(1) Result test for ASTM: ASTM E 492-09, ASTM E 989-09, ASTM E 90-09, ASTM E 413-16





