USG Gypsum Solutions

# USG LEVELROCK<sup>®</sup> BRAND

MASS TIMBER BROCHURE



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# THE SUPREME ADVANTAGE

# **PRODUCT** HIGHLIGHT

USG Levelrock® SAM-N Supreme Series Sound Attenuation Mats are made of lightweight materials designed specifically for mass timber construction. These innovative, low profile mats will meet and exceed even the toughest building code requirements for sound attenuation, certified by thirdparty testing labs.



# LOW PROFILE

#### DESIGNED FOR MASS TIMBER CONSTRUCTION

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#### SUPERIOR SOUND PERFORMANCE





= COSTS SAVINGS

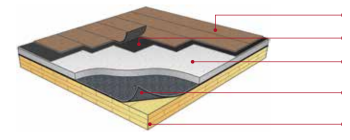




# A SUPREME SOUNDSCAPE.

USG has tested hundreds of floor-ceiling assemblies in search of designs that will improve the acoustical performance of mass timber systems. The following is a collection of mass timber assemblies that will meet or exceed STC and IIC requirements.

## 3-ply CLT with 5 mm LVT



Luxury Vinyl Tile, 5 mm Acoustical Underlayment, 5 mm USG Levelrock® 2500 Floor Underlayment, 2 in. USG Levelrock® SAM-N25<sup>™</sup> Supreme Sound Attenuation Mat 3-ply CLT

Confirmed third-party acoustical test performance

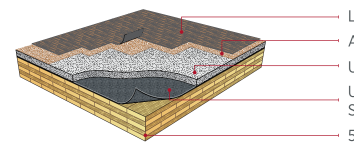
## STC = 50

## IIC = 50

## USG LEVELROCK<sup>®</sup> BRAND MASS TIMBER ASSEMBLIES



## CLT with 2 mm LVT & acoustical underlayment



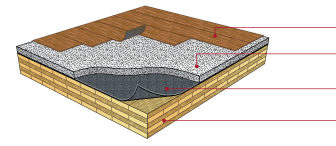
 → Luxury Vinyl Tile, 2 mm
 → Acoustical Underlayment, 1.4 mm
 → USG Levelrock<sup>®</sup> 2500 Floor Underlayment, 2 in.
 → USG Levelrock<sup>®</sup> SAM-N25<sup>™</sup> Supreme Sound Attenuation Mat
 → 5-ply CLT

STC = 56

Confirmed third-party acoustical test performance

## IIC = 50

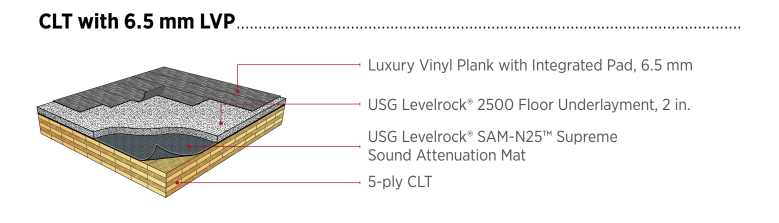
## CLT with 5 mm LVT



 → Luxury Vinyl Tile with Integrated Pad, 5mm
 → USG Levelrock<sup>®</sup> 2500 Floor Underlayment, 2 in.
 → USG Levelrock<sup>®</sup> SAM-N25<sup>™</sup> Supreme Sound Attenuation Mat
 → 5-ply CLT

Confirmed third-party acoustical test performance

## STC = 56 IIC = 51

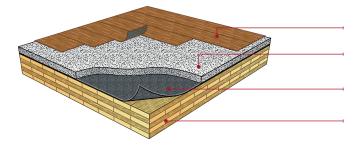


Confirmed third-party acoustical test performance

#### STC = 56



## CLT with 2 mm LVT



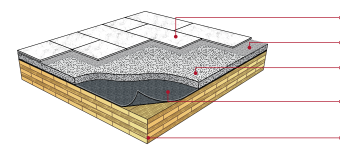
 Luxury Vinyl Tile, 2 mm
 USG Levelrock<sup>®</sup> 2500 Floor Underlayment, 2 in.
 USG Levelrock<sup>®</sup> SAM-N75<sup>™</sup> Supreme Sound Attenuation Mat
 5-ply CLT

STC = 59

Confirmed third-party acoustical test performance

# IIC = 52

## CLT with Ceramic Tile

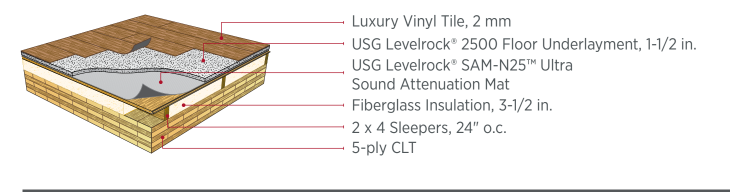


 Ceramic Tile, 10.5 mm
 Crack Isolation Membrane, 0.8 mm
 USG Levelrock<sup>®</sup> 2500 Floor Underlayment, 2 in.
 USG Levelrock<sup>®</sup> SAM-N25<sup>™</sup> Supreme Sound Attenuation Mat
 5-plv CLT

Confirmed third-party acoustical test performance

## STC = 55 IIC = 50

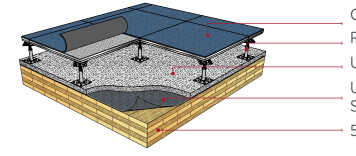
#### CLT with a Sleeper System, 2 mm LVT



Confirmed third-party acoustical test performance

#### STC = 58 IIC = 53

## CLT with Raised Access Floor, Carpet Tile

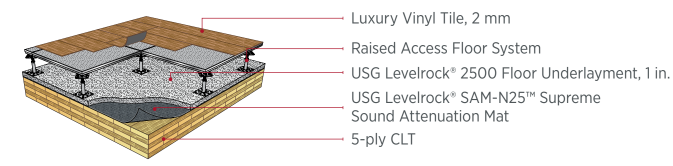


Carpet Tile, 5.5 mm Raised Access Floor System USG Levelrock® 2500 Floor Underlayment, 1 in. USG Levelrock® SAM-N25<sup>™</sup> Supreme Sound Attenuation Mat 5-ply CLT

Confirmed third-party acoustical test performance

#### STC = 58 IIC = 59

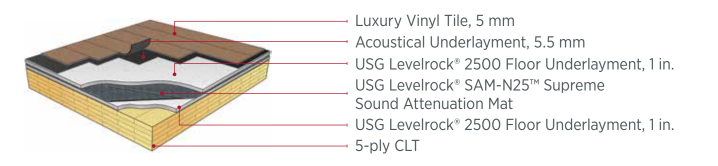
## CLT with Raised Access Floor, 2 mm LVT



Confirmed third-party acoustical test performance

## STC = 59 IIC = 53

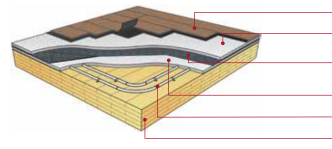
#### CLT with Double Lift System, 5 mm LVT



Confirmed third-party acoustical test performance

#### STC = 57

IIC = 54



- Luxury Vinyl Tile
  - → USG Levelrock<sup>®</sup> 2500 Floor Underlayment, 1 in.
    - , USG Levelrock<sup>®</sup> SAM-N25™ Supreme
    - Sound Attenuation Mat
  - → USG Levelrock<sup>®</sup> 2500 Floor Underlayment, 1 in.
  - Electrical conduit
  - 5-ply CLT

## SOUND DESIGNS FOR CLT

UL Fire Ratings	CLT Type	Raised Floor	Acoustical	Ceiling	Min. Depth USG Levelrock* Floor Underlayment	USG Levelrock* Sound Mat	Floor Covering	Sound Rating				
			Underlayment					STC	IIC	HIIC	Sound Test Number	
Prescriptive	3-Ply	n/a	n/a	Exposed	2 in. (51 mm)	SAM-N25™ Supreme	None	51	41	41	R0062.01-113-11-R0	
	4.125 in. (105 mm)					5/16 in. (8 mm)	Carpet Tile	50	51	62	R0062.05-113-11-R0	
	(105 1111)						Carpet Tile Felt Backed	50	53	75	R0062.06-113-11-R0	
							LVT 2 mm	51	42	44	R0062.07-113-11-R0	
							LVT 4.4 mm	51	46	56	R0062.04-113-11-R0	
							LVT 5 mm	51	45	50	R0062.08-113-11-R0	
							LVT 5 mm Backed	51	47	60	R0062.12-113-11-R0	
	3-Ply	n/a	3/16 in.	Exposed	2 in. (51 mm)	SAM-N25™ Supreme	LVT 2 mm	50	47	57	R0062.02-113-11-R0	
	4.125 in. (105 mm)		(5 mm) topical mat			5/16 in. (8 mm)	LVT 5 mm	50	50	60	R0062.03-113-11-R0	
	3-Ply	5 in.	n/a	USG Drywall Suspension System	1 in. (25.4 mm)	SAM-N25™ 1/4 in. (6.4 mm)	None	59	59		K8179.01-113-11-r0	
	4.125 in. (105 mm)						Carpet & Pad	59	85		K8179.04-113-11-r0	
			(DWSS) with 3-1/2 in. (89 mm) of fi- berglass insulation			Engineered Hardwood	59	61		K8179.03-113-11-r0		
				and 1 layer 5/8 in. (15.9 mm) Type X			LVT 5.5 mm	58	61		K8179.02-113-11-r0	
							Ceramic Tile <sup>(a)</sup>	59	63		K8179.05-113-11-r0	
	3-Ply	n/a n/a	n/a	USG Drywall Suspension System (DWSS) with 3-1/2 in. (89 mm) of fi- berglass insulation and 1 layer 5/8 in.	1 in. (25.4 mm)	SAM-N25™ Ultra 5/16 in. (7.9 mm)	None	59	64		K8179.01-113-11-r0	
	4.125 in. (105 mm)						Carpet & Pad	59	88		K8179.04-113-11-r0	
	(105 1111)	in. (89 mm) of fi- berglass insulation					Engineered Hardwood	59	64		K8179.03-113-11-r0	
							LVT 5.5 mm	58	62		K8179.02-113-11-r0	
					Ceramic Tile <sup>(a)</sup>	59	67		K8179.05-113-11-r0			
	3-Ply		n/a	n/a	2 in. (51 mm)	SAM-N75™ Supreme 3/4 in. (18mm)	None	55	45	46	S0320.01	
	4.125 in. (105 mm)						Carpet Tile	56	55	79	S0320.07	
	(105 1111)						LVT 2 mm	56	47	50	S0320.02	
							LVT 4 mm w/	55	50	58	S0320.05	
							integraded pad					
							LVT 5 mm	57	49	52		
							LVT 5 mm w/	56	51	65	S0320.02 S0320.11	
							integrated pad	50	51	05	30320.11	
	3-Ply 4.125 in. (105 mm)	n/a	3/16 in. (5 mm) topical mat	n/a	2 in. (51 mm)	SAM-N75™ Supreme 3/4 in. (18 mm)	LVT 5 mm	55	52	62	S0320.04	

Note (a) Ceramic tile was tested with a crack isolation membrane.

# SOUND DESIGNS FOR CLT (CONT.)

L Fire atings	CLT Type	Raised Floor	Acoustical Underlayment	Ceiling	Min. Depth	USG Levelrock*	Floor Covering	Sound Rating				
ys					USG Levelrock* Floor Underlayment	Sound Mat		STC	IIC	HIIC	Sound Test Number	
rescriptive	5-Ply 6.89 in.	n/a	n/a	Exposed	2 in. (51 mm)	SAM-N25™ Supreme 5/16 in. (8 mm)	Engineered Hardwood	56	50	56	N7706.04-113-11-R0	
	(175 mm)						LVT 5 mm	56	51	65	P0087.02-113-11-R0	
							LVT 6.5 mm	56	53	67	N7706.03-113-11-R	
							Ceramic Tile <sup>(a)</sup>	55	50	54	N7706.06-113-11-R	
	5-Ply 6.89 in. (175 mm)	n/a	1.4 mm topical mat	Exposed	2 in. (51 mm)	SAM-N25™ Supreme 5/16 in. (8 mm)	LVT 2 mm	56	50	63	P0087.03-113-11-R0	
	5-Ply	n/a	n/a	Exposed	2 in. (51 mm)	SAM-N25 <sup>™</sup> Supreme <sup>(b)</sup>	None	56	49	50	R0061.01-113-11-R0	
	6.89 in.					5/16 in. (8 mm)	Carpet Tile	58	53	73	R0061.06-113-11-R	
	(175 mm)						Carpet Tile	56	55	87	R0061.07-113-11-R0	
							Felt Back					
							LVT 2 mm	57	52	55	R0061.08-113-11-R	
							LVT 4.4 mm	57	53	67	R0061.04-113-11-R	
	5-Ply	n/a	3/16 in.	Exposed	2 in. (51 mm)	SAM-N25 <sup>™</sup> Supreme <sup>(b)</sup>	LVT 2 mm	57	53	68	R0061.02-113-11-R0	
	6.89 in. (175 mm)		(5 mm) topical mat			5/16 in. (8 mm)	LVT 5 mm	57	54	70	R0061.03-113-11-R0	
	5-Ply	Raised Access	n/a	Exposed	1 in. (25.4 mm)	SAM-N25™ Supreme	None	56	52	58	Q2032.01-113-11-R0	
	6.89 in.	Floor (254 mm)				5/16 in. (8 mm)	Carpet Tile	58	59	85	Q2032.03-113-11-R	
	(175 mm)	(254 1111)					LVT 2 mm	59	53	61	Q2032.02-113-11-R	
	5-Ply 6.89 in. (175 mm)	Raised Access Floor (254 mm)	n/a	Exposed	2 in. (51 mm)	SAM-N25™ Supreme 5/16 in. (8 mm)	LVT 2 mm	59	54	61	Q2032.02-113-11-R	
	5-Ply	2" x 4" Sleepers,	n/a	Exposed	1 in. (25.4 mm)	SAM-N25™	Carpet & Pad	56	72		J9383.05-113-11-R0	
	6.89 in. (175 mm)	24 in. o.c. with 3/4 in. T&G and 3-1/2 in. (89				1/4 in. (6.4 mm)	Engineered Hardwood	55	50		J9383.04-113-11-R(	
		mm) fiberglass					LVT 6.5 mm	55	50		J9383.03-113-11-R	
		insulation					Ceramic Tile <sup>(a)</sup>	56	50		J9383.06-113-11-R	
	5-Ply	2" x 4" Sleepers,	n/a	Exposed	1-1/2 in.	SAM-N25™ Ultra	LVT 2 mm	58	53	55	FC22-0444	
	7.48 in. (190 mm)	24 in. o.c. with 3/4 in. T&G and 3-1/2 in. (89 mm) fiberglass insulation			(38.1 mm)	5/16 in. (7.9 mm)	LVT 6.5 mm	58	54	63	FC22-0448R1	
	5-Ply	n/a	n/a	USG Drywall	2 in. (51 mm)	SAM-N25™	None	63	59		I5203.13-113-11-R0	
	6.89 in. (175 mm)			Suspension System (DWSS) with 3-1/2 in. (89 mm) of fi-		1/4 in. (6.4 mm)	Engineered Hardwood	62	64		I5203.16-113-11-R0	
				berglass insulation			LVT 5.5 mm	63	63		15203.14-113-11-R0	
				and 1 layer 5/8 in.			LVT 6.5 mm	63	63		I5203.15-113-11-R0	
				(15.9 mm) Type X			Ceramic Tile <sup>(a)</sup>	63	65		I5203.17-113-11-R0	
	5-Ply	n/a	n/a	Exposed	2 in. (51 mm)	SAM-N75™ Supreme	None	60	50	52	r5008.01-113-11-r0	
	6.89 in. (175 mm)					3/4 in. (18 mm)	LVT 2 mm	59	52	56	r5008.02-113-11-r0	
	(1/3/1111)						LVT 4.4 mm	58	53	66	r5008.07-113-11-r0	
	5-Ply 6.89 in. (175 mm)	n/a	2/25 in. (2 mm) topical mat	Exposed	2 in. (51 mm)	SAM-N75™ Supreme 3/4 in. (18 mm)	LVT 2 mm LVT 5 mm	59 60	53 54	61 64	r5008.03-113-11-r0 r5008.05-113-11-r0	
	5-Ply	n/a	3/16 in.	Exposed	2 in. (51 mm)	SAM-N75™ Supreme	LVT 2 mm	59	55	69	r5008.04-113-11-r0	
	6.89 in. (175 mm)		(5 mm) topical mat			3/4 in. (18 mm)	LVT 5 mm	59	55	70	r5008.06-113-11-r0	

Notes

(a) Ceramic tile was tested with a crack isolation membrane.
(b) Minimum depth of Levelrock 2500 was achieved in two separate pours (lifts) with SAM-N25 Supreme Sound Attenuation Mat installed in between.

## SOUND DESIGNS FOR MPP

UL Fire N Ratings	MPP Type	Raised Floor	Acoustical	Ceiling	Min. Depth	USG Levelrock*	Floor Covering	Sound Rating			
			Underlayment		USG Levelrock* Floor Underlayment	Sound Mat		STC	IIC	HIIC	Sound Test Number
Prescriptive 4 in. (102 mm)		n/a	n/a	Exposed	2 in. (51 mm)	SAM-N75™ Supreme	LVT 4.4 mm <sup>(a)</sup>	55	51	58	S0321.05
	(102 mm)					3/4 in. (18 mm)	Carpet tile	55	55	63	S0321.06
							Carpet tile <sup>(b)</sup>	53	58	78	S0321.07
4 in. (102 mm) 5 in. (127 mm)		n/a	3/16 in. (5 mm) topical mat	Exposed	2 in. (51 mm)	SAM-N75™ Supreme 3/4 in. (18 mm)	LVT 5 mm	54	53	61	S0321.04
			n/a	USG Drywall Suspension System (DWSS) with 3-1/2 in. (89 mm) of fi- berglass insulation	1 in. (25.4 mm)	SAM-N25™ 1/4 in. (6.4 mm)	None	62	55		J9380.01-113-11-R0
	(127 mm)						Carpet & Pad	61	86		J9380.05-113-11-R0
							Engineered Hardwood	61	59		J9380.04-113-11-R0
			and 1 layer 5/8 in.			LVT 5.5 mm	61	57		J9380.02-113-11-R0	
				(15.9 mm) Type X			LVT 6.8 mm	62	59		J9380.03-113-11-R0
							Ceramic Tile <sup>(c)</sup>	62	61		J9380.06-113-11-R0
	5 in.		n/a	USG Drywall	1 in. (25.4 mm)	SAM-N25™ Uitra 5/16 in. (7.9 mm)	None	62	59		J9380.01-113-11-R0
	(127 mm)			Suspension System (DWSS) with 3-1/2			Carpet & Pad	61	87		J9380.05-113-11-R0
				(DWSS) With 3-1/2 in. (89 mm) of fi- berglass insulation and 1 layer 5/8 in. (15.9 mm) Type X			Engineered Hardwood	61	62		J9380.04-113-11-R0
							LVT 5.5 mm	61	61		J9380.02-113-11-R0
							LVT 6.8 mm	62	61		J9380.03-113-11-R0
							Ceramic Tile <sup>(c)</sup>	62	63		J9380.06-113-11-R0

Notes

(a) LVT with integrated pad.

(b) Carpet tile with felt backing.

(c) Ceramic tile was tested with a crack isolation membrane.

# SOUND DESIGNS FOR DLT

	DLT Type	e Raised Floor	Raised Floor Acoustical Ceiling Min. Depth USG Levelrock* Underlayment Floor Underlayment				Floor Covering	Sound Rating			
Ratings				Sound Mat		STC	IIC	HIIC	Sound Test Number		
Prescriptive	6 in.	n/a	n/a	Exposed	2 in. (51 mm)	SAM-N75™ Supreme	None	57	49	49	S2555.01
	(152 mm)					SAM-N75™ Supreme 3/4 in. (18 mm)	LVT 2 mm	57	50	52	S2555.02
							LVT 4 mm <sup>(a)</sup>	57	51	58	S2555.03
							LVT 5 mm	57	53	66	S2555.07
							Carpet tile	57	53	66	S2555.05
							Carpet tile <sup>(b)</sup>	57	55	79	S2555.06
	6 in. (152 mm)	n/a	3/16 in. (5 mm) topical mat	Exposed	2 in. (51 mm)		LVT 5 mm	57	53	63	S2555.04
	6 in. (152 mm)	n/a	7/64 in. (3 mm) topical mat	Exposed	2 in. (51 mm)		LVT 5 mm	57	54	70	S2555.08

Notes (a) LVT with integrated pad. (b) Carpet tile with felt backing.

#### USG Gypsum Solutions



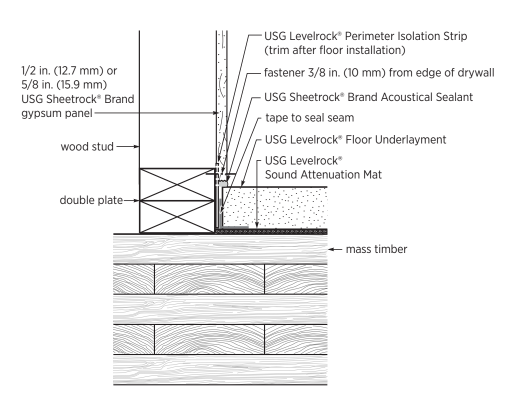
# **USG LEVELROCK® BRAND** SAM-N SUPREME SERIES SOUND ATTENUATION MAT

#### Uniquely engineered for mass timber construction

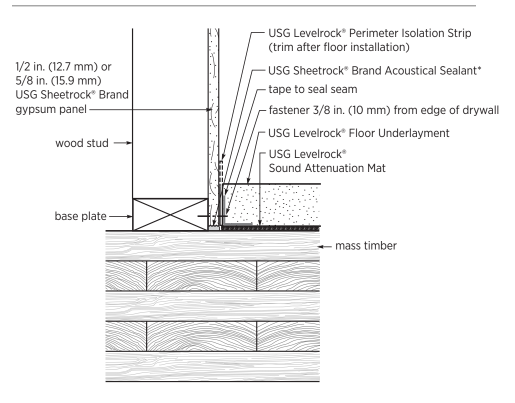
- Two low profile options
- Three layered mat with lightweight glass fibers that provide superior sound absorption
- STC and IIC values exceed code requirements for sound attenuation
- Designed for the demanding sound requirements of mass timber construction, including CLT construction
- · Installed by USG Levelrock authorized applicators

USG Levelrock® Brand SAM-N<sup>™</sup> Supreme Series Sound Attenuation Mats are premium sound DESCRIPTION mats designed to help meet or exceed the most demanding IIC requirements in mass timber construction. They are multi-layered mats featuring uniquely engineered lightweight glass fibers with high acoustical absorption. The low-profile thickness can help address overall floor thickness limitations without having to sacrifice acoustical performance. Each mat profile requires a minimum topping of USG Levelrock® Floor Underlayment. Please refer to the Product Data table (pg. 2) for more information. LIMITATIONS 1. Do not use in exterior applications. 2. Do not use as a wear surface. 3. Do not use mechanical fasteners to install the sound attenuation mat as mechanical fasteners conduct impact sound, eliminating acoustical isolation. 4. Do not install where continuous exposure to moisture is a possibility. 5. Structure shall be designed so that deflection does not exceed L/240 from combined dead and live loads and L/360 from live loads. Certain floor coverings such as marble, limestone, travertine and wood may have more restrictive deflection limits. Consult the appropriate floorcovering manufacturer. 6. For wood subfloors, do not install on plywood/OSB subfloors lacking tongue and groove edges without back-blocking. INSTALLATION USG Levelrock SAM-N Supreme Series Sound Attenuation Mat can be used over a variety of mass timber types. The subfloor must be clean and free of construction debris and dirt. The building temperature should be maintained at a 50 °F (10 °C) minimum. USG Levelrock SAM-N Supreme Series Sound Attenuation Mat should be installed with the white fabric side facing up. Priming USG Levelrock SAM-N25 Supreme Sound Attenuation Mat is not required prior to installing USG Levelrock Floor Underlayments provided the sound mat is clean and free from construction debris, dirt and dust. USG Levelrock® Perimeter Isolation Strip must be installed between the sound attenuation mat and walls or floor protrusions. The perimeter isolation strip must be installed so that there is no leakage of USG Levelrock engineered cementitious underlayment as any breach will compromise the sound system performance. Follow the detailed drawings in Assemblies (pg. 2) for specific instructions for USG Levelrock SAM-N Supreme Series Sound Attenuation Mat. For further perimeter isolation strip instructions, see USG Levelrock\* Brand Perimeter Isolation Strips Submittal (IG1874) at usg.com. Protect USG Levelrock underlayment floors poured over sound attenuation mat from heavy trade traffic loads (i.e. loaded drywall carts, heavy tool cabinets, etc.) with plywood. For further details on installation requirements, specifications and the most up-to-date product information, please see usg.com.





#### USG Levelrock® SAM-N Supreme Series Sound Attenuation Mat



USG Levelrock® SAM-N Supreme Series Sound Attenuation Mat

MASS TIMBER, WOOD FRAME-USG LEVELROCK INSTALLED AFTER DRYWALL

ASSEMBLIES

MASS TIMBER, WOOD FRAME-

USG LEVELROCK INSTALLED BEFORE DRYWALL

#### PRODUCT DATA

	USG Levelrock <sup>*</sup> SAM-N25 <sup>™</sup> Supreme	USG Levelrock <sup>®</sup> SAM-N75 <sup>™</sup> Supreme
Width	39.5 in. (1 m)	39.5 in. (1 m)
Roll length	100 lf. (30.5 m)	50 lf (15.2 m)
Coverage per roll	330 sq. ft. (30.7 m²)	165 sq. ft. (30.7 m²)
Mat thickness	5/16 in. (8 mm)	23/32 in. (18 mm)
Roll diameter	22 in. (559 mm)	22 in. (559 mm)
Weight per roll	49 lbs. (22 kg)	39 lbs. (18 kg)
Minimum topping of USG Levelrock Floor Underlayment	1 in. (25 mm)	1.5 in. (38 mm)

#### **TEST DATA**

SOUND

For fire ratings and IIC and STC sound test data, refer to the USG Levelrock\* Fire & Sound Rating Guide (IG1685) at usg.com. Published acoustical and durability performance is based on testing USG Levelrock Floor Underlayments with USG Levelrock sound attenuation products.

**Loft Assemblies Without Ceilings** Because loft assemblies vary greatly from job to job, field testing NNIC and NISR tests should be conducted by a licensed acoustician according to ASTM E336 (for NNIC) and ASTM E1007 (for NISR).

**EXTENDED WARRANTY** 

An extended warranty may apply when using USG Levelrock SAM-N Supreme Series Sound Attenuation Mat in a system application. Please contact USG for further details.

#### SUBMITTAL APPROVALS

Job Name

Contractor

Date



# **USG LEVELROCK® FLOOR UNDERLAYMENT** SELECTOR CHART

	USG Levelrock® 2500 Series 2,000 - 3,200 psi (13.8 - 22.1 MPa)	USG Levelrock® 3500 Series 3,500 - 4,500 psi (24.1 - 31.0 MPa)	USG Levelrock® 4500 Serie 4,000 - 5,000 psi (27.6 - 34.5 MPa)
SPECIFICATIONS			
MasterSpec	Х	X	X
SpecLink	Х	Х	Х
BUILDING TYPE			
Single-Family	X	Х	
Multi-Family	Х	X	
Light-Commercial	X	Х	Х
Commercial/Retail/Office			Х
Hotel/Motel		Х	Х
Institutional			Х
SUBSTRATE TYPE			
Cross-Laminated Timber (CLT)	Х	X	Х
Dowel-Laminated Timber (DLT)	Х	X	Х
Glue-Laminated Timber (Glulam)	Х	X	Х
Nail-Laminated Timber (NLT)	Х	X	Х
Mass Plywood Panel (MPP)	Х	Х	Х
Radiant Heat (RH)	X	Х	Х

Note
\* USG Levelrock\* Brand engineered cementitious underlayments are mixed with sand and water at the job site to yield a lightweight underlayment with a smooth and monolithic surface.

#### **PRODUCT INFORMATION**

See usg.com for the most up-to-date product information.

#### CUSTOMER SERVICE 800 621-9523

#### WEB SITES

usg.com usg.com/masstimber

#### **GREENGUARD INFORMATION**

GREENGUARD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.

#### CAUTION

Fibers and dust may cause irritation to eyes, skin, nose, throat and upper respiratory tract. Wear eye protection. If eye contact occurs, flush thoroughly with water for 15 minutes. Remove contact lenses and continue rinsing. If on skin: Wash with plenty of water. If irritation persists, call physician. For more information call Product Safety: 800-507-8899 or see the SDS at usg.com. **KEEP OUT OF REACH OF CHILDREN.** 

#### NOTE

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For all terms and conditions see usg.com/terms-and-conditions.

#### **SAFETY FIRST!**

Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read applicable SDSs and literature before specification and installation.

#### IG359372-USA-ENG/rev. 4-25

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