

Ideal cementitious floor solutions
for new construction and renovation



Poured Cementitious Floor Systems

Please note – because we routinely develop new systems, this document may not contain the latest updates.

For product information, architectural specifications, and fire-rated or sound assembly performance information, contact your local USG Architectural Services Manager or visit usgdesignstudio.com.

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For installation questions or to locate the nearest LEVELROCK applicator, contact Alcorp Marketing, Inc. at 817 329.1808.

United States Gypsum Company's floor underlayment systems are the choice for more residential and commercial construction projects because they offer a full product line of gypsum, portland, and engineered cements to meet all types of job conditions. These products and systems are designed to meet the new IBC code and the first to ensure that all sound systems are easily specifiable by a UL Design number without negating the fire rating.



Versatile Poured Floors

User's Guide

This brochure explains:

- The benefits of lightweight cementitious floor underlayments
- The different types of floor underlayments
- How to select and specify the appropriate components for floor underlayment systems

	Pages	
Understand Your System	4	Overview Applications Components Performance Testing
Select Your System	14	Performance Selector Flooring Details Design Details
Design Your System	30	Good Design Practices
Specify Your System	32	Application Guide Specifications
For More Information		Technical Service 800 USG.4YOU Web Site www.usg.com

Overview

The LEVELROCK® brand family of floor underlayments offers an extensive line featuring gypsum and engineered cements and acoustic components—each designed to meet the specific requirements for a wide range of commercial, residential, renovation and institutional applications.

Performance

Our gypsum cement underlayments are available in compressive strengths ranging from 2500-8000 psi, and require no shot blasting, a method of preparing existing concrete floors by using round iron shots as the abrasive. This line includes the first “green” underlayments in the industry made from recaptured gypsum, a byproduct of flue gas desulfurization (FGD), a process used by coal-fired electrical power plants to limit emissions of sulphur dioxide. Our engineered cement underlayments include an industry standard Portland-based cement underlayment, as well as state-of-the-art high-alumina cement underlayments, all of which can be decorated with an approved coating or stain.

Testing

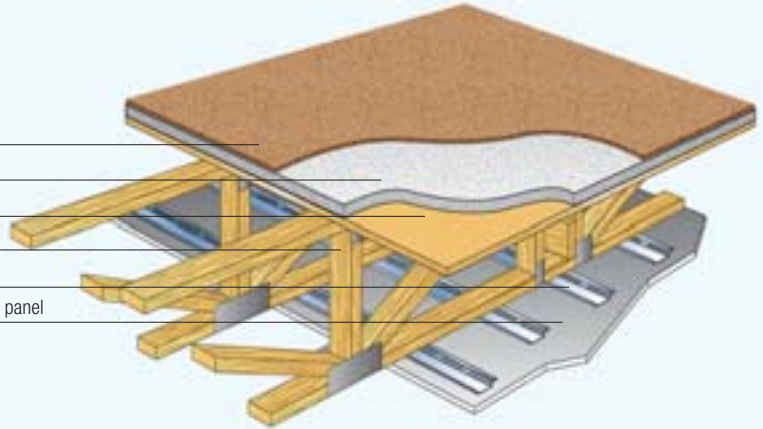
Products and systems undergo third-party testing to ensure that they meet exacting standards for fire resistance, sound and durability. Because elements used to improve sound performance may adversely affect the fire rating, floor underlayment systems are specifically designed to address both fire and sound ratings.

Quality

To further maintain quality control from design to manufacturing to installation, all LEVELROCK floor underlayments are expertly installed by authorized applicators who receive and maintain certification following comprehensive onsite and field training from United States Gypsum Company. Our single-source responsibility for your entire system, including primer, sealer, surface enhancer and LEVELROCK floor underlayment, assures a quality system that meets your needs.

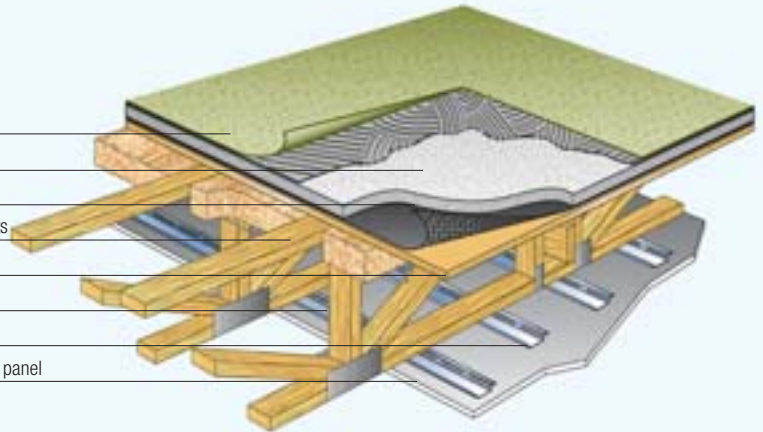
**Typical Fire-Rated
Floor Underlayment
Assembly**

- carpet and pad
- 1" LEVELROCK floor underlayment
- wood subfloor
- open web wood truss
- resilient channel
- 5/8" SHEETROCK FIRECODE C Core gypsum panel



**Typical Sound Install
Floor Underlayment
Assembly**

- sheet vinyl
- 1" LEVELROCK floor underlayment
- 1/4" SRM-25 sound mat
- batts/blankets held w/ insulation supports
- wood subfloor
- open web wood truss
- resilient channels 16" o.c.
- 5/8" SHEETROCK FIRECODE C Core gypsum panel



Applications

Lightweight LEVELROCK floor underlayments provide a virtually self-leveling monolithic surface for use in residential, commercial, institutional and renovation projects. Our low water demand underlayments can be poured up to 30,000 square feet per day while setting to a smooth, flat surface in just 2 to 3 hours, allowing light trade traffic to resume within 24 hours.

LEVELROCK floor underlayment accepts all types of floor coverings, including vinyl, composition tile, ceramic tile, natural stone, wood laminate, hardwood and carpet.

To enhance sound performance and meet the International Building Code (IBC) requirement of 50 STC and 50 IIC, a sound reduction mat or sound reduction board can be applied before pouring LEVELROCK floor underlayment.

Gypsum Cement

Gypsum cement underlayments can be used in fire-rated, sound-rated and radiant heat applications; over wood, concrete and concrete plank—without shot blasting; as well as in an innovative corrugated steel deck application. Our POURABLE BEFORE DRYWALL™ feature allows LEVELROCK floor underlayment to be applied prior to installation of drywall walls, substantially speeding up the construction process and minimizing the potential for mold and mildew.

Engineered Cement

Self-drying, wear-resistant engineered cement underlayments, which include Portland-based and high-alumina cements, are ideal for concrete, concrete planks and wood with metal lath applications. In addition, all of our engineered cements and PROFLOW™ underlayment can be decorated with an approved coating or stain.

Components

LEVELROCK floor underlayment systems have been comprehensively tested for fire and sound ratings. Components used in the system have been classified by Underwriters Laboratories (UL); substitutions are not recommended or supported by United States Gypsum Company.

All LEVELROCK floor underlayment products are available presanded; PROFLOW floor underlayment and engineered cements are only available presanded.

Refer to the appropriate product material safety data sheet for complete health and safety information.

Residential/ Light Commercial Products

LEVELROCK® 2500™ Floor Underlayment

- Recommended for residential construction (single and multi-family)
- Compressive strength of 2500-3200 psi
- Minimum 3/4" thickness over wood, 1/2" over concrete
- Refer to product submittal sheet IG1450 for more information

LEVELROCK® 2500™ Green Floor Underlayment

- Industry's first poured underlayment made with recaptured gypsum
- Compressive strength of 2500-3200 psi
- May be eligible for USGBC LEED Credits (MR 4.1 & 4.2)

LEVELROCK® 3500™ Floor Underlayment

- Ideal for both residential and light commercial applications
- Compressive strength of 3500-4000 psi
- Minimum 3/4" thickness over wood, 3/8" over concrete
- Can be used as an upgrade in hard-surface areas in residential projects or as a topping to correct uneven floors in light commercial applications
- Meets resilient commercial floor covering industry standards
- Refer to product submittal sheet IG1448 for more information

LEVELROCK® 3500™ Green Floor Underlayment

- Industry's first poured underlayment made with recaptured gypsum
- Compressive strength of 3500-4000 psi
- May be eligible for USGBC LEED Credits (MR 4.1 & 4.2)
- Meets resilient commercial floor covering industry standards

Components

LEVELROCK® RH Floor Underlayment

- Specifically designed for use with radiant heat systems
- Compressive strength of 2500-3200 psi
- Minimum 3/4" thickness over the top of radiant tubes or cables
- Provides an efficient thermal mass to maximize the effectiveness of the radiant heat system
- Suitable for use in radiant heat systems designed to meet the requirements of the Radiant Panel Association
- Refer to product submittal sheet IG1459 for more information

LEVELROCK® RH Green Floor Underlayment

- Industry's first poured underlayment made with recaptured gypsum
- Minimum 3/4" thickness over the top of radiant tubes or cables
- Compressive strength of 2500-3200 psi
- Suitable for use in radiant heat systems designed to meet the requirements of the Radiant Panel Association
- May be eligible for USGBC LEED Credits (MR 4.1 & 4.2)
- Refer to product submittal sheet IG1663 for more information

Commercial/Institutional Products

LEVELROCK® 4500™ Floor Underlayment

- Ideal for heavy traffic, commercial, institutional and renovation projects, as well as floor corrections over concrete substrate
- Compressive strength of 4500-5500 psi
- Minimum 3/8" thickness over concrete, 1/4" for presanded product
- Can be applied at variable thickness up to 3"
- Refer to product submittal sheet IG1449 for more information

LEVELROCK® Commercial RH Floor Underlayment

- Specifically designed for use with radiant heat systems
- Compressive strength of 3500-4000 psi
- Minimum 3/4" thickness over the top of radiant tubes or cables
- Suitable for use in radiant heat systems designed to meet the requirements of the Radiant Panel Association
- Meets resilient commercial floor covering industry standards
- Refer to product submittal sheet IG1541 for more information

LEVELROCK® PROFLOW™ Floor Underlayment

- Self-leveling, premium underlayment or topping designed for use in residential, commercial, institutional and rehab construction
- Compressive strength of 6000-8000 psi
- Provides a smooth, hard underlayment surface over concrete or other LEVELROCK floor underlayments
- May be decorated or coated with an approved coating system to provide a finished floor
- Minimum 1/4" thickness over concrete and over 3/4" of 3500 underlayment over wood
- Refer to product submittal sheet IG1504 for more information

LEVELROCK® CSD™ Floor Underlayment

- Compressive strength of 3500-4000 psi
- Minimum 1" thickness over top of flute (or highest point on corrugated steel deck)
- Specifically designed for use as a non-structural underlayment in corrugated steel deck systems
- Up to 55% lighter than 3" of concrete with 120 lb. density
- Refer to product submittal sheet IG1648 for more information

LEVELROCK® SLC™ 200 Floor Underlayment

- Premium self-leveling Portland-based cement
- Installs from feather edge to 2"
- May be decorated, stained or coated with an approved coating system to provide a finished floor
- Refer to product submittal sheet IG1642 for more information

LEVELROCK® SLC™ 300 Floor Underlayment

- Premium self-drying and -leveling engineered cement
- Installs from feather edge to 1-1/4"
- Install final floor covering in 24 hours
- May be decorated, stained or coated with an approved coating system to provide a finished floor
- Refer to product submittal sheet IG1645 for more information

LEVELROCK® SLC™ 400 Floor Underlayment

- Premium self-leveling engineered cement
- Installs from feather edge to 5/8"
- High traffic, wear-resistant surface suitable for warehouse and industrial applications
- No floor covering or coating required
- Refer to product submittal sheet IG1646 for more information

Related Products**LEVELROCK™ SRB™ Sound Board**

- Economical sound control material used in systems to meet or exceed new minimum IBC code criteria of 50 IIC and 50 STC
- 3/8" thick board made of mineral fibers
- Lightweight, cuts easily with a utility knife
- Refer to product submittal sheet IG1523 for more information

LEVELROCK™ SRM-25™ Sound Mat

- High-performance sound control material used in thinner profile systems to meet or exceed new minimum IBC code criteria of 50 IIC and 50 STC
- 1/4" thick mat made of polypropylene with polyethylene cones
- Refer to product submittal sheet IG1619 for more information

Components

LEVELROCK™ Perimeter Isolation Strip

- Required to create an acoustical break between underlayment and walls
- Isolates floors from walls and columns to minimize cracking due to building movement and vibration
- Light and flexible

LEVELROCK™ Floor Primer

- Seals and improves adhesion of LEVELROCK floor underlayment to wood subfloors
- Can be used between multiple pours of LEVELROCK floor underlayment to enhance bonding
- Refer to product submittal sheet IG1505 for more information

LEVELROCK™ Concrete Primer

- Applied as a sealer over concrete subfloors prior to the installation of LEVELROCK floor underlayment
- Seals porous concrete surfaces
- Used over 4500 floor underlayment to enhance bond to finished floor adhesive
- Refer to product submittal sheet IG1574 for more information

LEVELROCK™ SE-100™ Surface Enhancer

- Designed to enhance bond between underlayment and floor covering
- Unique identifier (visible only under a blacklight) reduces risk of improper underlayment preparation
- For use on 2500, 3500, RH and commercial RH floor underlayments
- Refer to product submittal sheet IG1618 for more information

LEVELROCK™ CSD Primer

- Improves adhesion of LEVELROCK underlayment over corrugated steel deck
- Pigmented to ensure uniform coverage
- Refer to product submittal sheet IG1648 for more information

Performance Testing

LEVELROCK floor underlayment systems have been thoroughly tested to meet performance requirements for fire resistance, sound control and durability.

Performance Tests

United States Gypsum Company performs LEVELROCK testing in laboratories, not as field tests. Laboratory sound tests provide a laboratory-controlled, standard environment, whereas field tests provide a measure of the acoustical environment only for the specific space tested. (Field tests are labeled FIC and FSTC, while laboratory tests are labeled IIC and STC.)^a Other product and system elements tested are durability, strength and surface drying or moisture content.

LEVELROCK floor underlayment systems are compatible with floor systems which have been designed to limit deflections to L/360. Building code acceptances include:

- ICC Evaluation Service Report No. ER-5885
- International Conference of Building Officials (ICBO) Report No. ER-5885
- Building Officials and Code Administrators International, Inc. (BOCA) Research Report No. 21-52
- Southern Building Code Congress International, Inc. (SBCCI) Evaluation Report No. 2114
- New York City Department of Buildings MEA (Materials and Equipment Acceptance) 236-01-M. LEVELROCK CSD Floor System MEA 133-05-M (1 hour)
- U.S. Department of Housing and Urban Development (HUD) 1314

Sand analysis is provided by United States Gypsum for LEVELROCK authorized applicators. Because 60-70% of the mix is sand, which varies tremendously from region to region, it is extremely important to test sand to prevent excess fine or coarse particles from affecting application rates and finish product performance.

Testing Methods

All United States Gypsum Company's products and systems undergo exhaustive testing to ensure that they meet exacting standards. Products are Classified as to fire resistance and fire-hazard properties. As part of this protocol, Underwriters Laboratories (UL) periodically audits production of these materials to ensure compliance with necessary properties. UL is an independent, not-for-profit product safety testing and certification organization that has tested products for public safety for more than a century.

Products are manufactured and tested in accordance with ASTM standards. ASTM International is one of the largest voluntary standards development organizations in the world, and is a trusted source for technical standards for materials, products, systems and services.

The National Institute of Standards and Technology (NIST) administers the National Voluntary Laboratory Accreditation Program (NVLAP). Test results of acoustical assemblies are verified by an independent lab. Sound testing is conducted according to ASTM E90 and ASTM E492 and verified by a NVLAP-accredited laboratory.

(a) STC/IIC Disclaimer: Published STCs (Sound Transmission Class) are based on laboratory tests per ASTM E90 "Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements" and classed per ASTM E413 "Classification for Rating Sound Insulation." Published IICs (Impact Insulation Class) are based on laboratory tests run per ASTM E492 "Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies using the Tapping Machine" and classed per ASTM E89 "Standard Classification for Determination of Impact Insulation Class (IIC)." The STC and IIC are tests of the partitions and/or floor-ceiling assemblies installed in the test opening of an idealized test facility with highly reverberant and diffuse sound fields in the test rooms and where the only significant path for the transfer of sound energy is through the assembly under test. Actual performance under field conditions may differ significantly based upon the installation quality, existence of flanking paths, leakage paths in the assembly, existing room conditions and expertise of the testing agency. These test methods are not intended for field tests, but if necessary, field test should be performed per ASTM E336 or E1007 (FSTC (ASTC) and FIC). The field test standards allow for greater variations in the room and test conditions and in procedures, which can affect the final result and make comparison between field tests difficult. It is generally considered acceptable for field test results to be up to 5 points less than laboratory results. The above limitations notwithstanding, these methods have been used successfully for a number of years to rank order assemblies, and the test results are commonly used for this purpose.

Performance Testing

Sustainability

The LEED® (Leadership in Energy and Environmental Design) program is a guideline for building solutions established by the U.S. Green Building Council (USGBC). The LEED program's mission is to transform the building industry by establishing a common standard of measurement to define what constitutes a "green building." To this end, The LEED program provides a framework for assessing building performance and meeting sustainability goals. This framework assigns points for certain sustainability criteria, such as sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality.

Specific products cannot be LEED-certified because there are many contingent factors on each project that must be considered. However, LEVELROCK green floor underlayment products may be eligible for LEED Credits MR 4.1 and 4.2.

USGBC LEED Credits

Construction Waste Management	MR 2	
	2.1	Divert 50% of project waste (by weight) from landfill (1 point)
	2.2	Divert another 25% of project waste (by weight) from landfill (1 point)
Recycled Content	MR 4	
	4.1	If 25% of project materials by weight have 20% post-consumer or 40% post-industrial (1 point)
	4.2	Another 25% of project materials (1 point)
Local/Regional Materials	MR 5	
	5.1	If 20% of project materials are manufactured within 500 miles (1 point)
	5.2	If raw materials for above products are obtained within 500 miles of manufacturing (1 point)
Low-Emitting Materials	EQ 4	
	4.2	Drywall installation less than 200g/L per Green Seal, Table 5 (1 point)

Testing Results**Fire Protection**

UL Classifications appear on LEVELROCK floor underlayment packaging. To ensure that installed systems' fire ratings are not compromised, only use products that are marked as UL Classified or are approved by United States Gypsum Company.

Sound Control

Sound control data verified by a NVLAP-accredited third-party demonstrates the effectiveness of LEVELROCK floor underlayment systems in attenuating sound. LEVELROCK floor underlayment systems limit airborne and impact (STC and IIC) noise between stacked units. This improves the value per square foot for developers and owners, as occupants are less likely to be disturbed by impact or transmitted noise from adjacent units.

LEVELROCK sound systems are designed to meet or exceed the International Building Code's (IBC) minimum requirement of 50 IIC and 50 STC.

The addition of the SRM-25 sound mat or the SRB sound board can increase IIC up to 25 points.

Moisture/Mold

The best way to minimize damage from mold is to minimize or eliminate exposure to water before, during and after construction.

LEVELROCK floor underlayment has a very low water demand and chemically sets in 2-3 hours. Faster drying time on the job site — due to improved air circulation and reduced contact of the wet underlayment with a water-sensitive substrate — help minimize the potential for mold and mildew.

Performance Selector

Steel Framed



1 Hour Fire-rated Construction		Steel C-Joist Framing	Acoustical Performance			Reference	
Construction Detail	Description	Test Number	STC	IIC	Test Number	ARL	Index
<p>clg. wt. 4 9 1/4"</p>	<ul style="list-style-type: none"> 15/32" wood subfloor 7" 18 gauge steel joist, 24" o.c. 2 layers 1/2" SHEETROCK® FIRECODE® C Core gypsum panel 3/4" LEVELROCK floor underlayment optional SRM-25 sound mat or SRB sound board USG DGL drywall suspension system 	UL Des L524				SA305	1
<p>11 5/8"</p>	<ul style="list-style-type: none"> 5/8" SHEETROCK FIRECODE C Core gypsum panel 3/4" structural cement fiber units 9-1/4" 16 gauge steel joist, 24" o.c. RC-1 spaced 12" o.c. 3-5/8" minimum insulation optional 3/4" LEVELROCK floor underlayment optional SRM-25 sound mat only 	UL Des L564				SA305	2
<p>11 13/16"</p>	<ul style="list-style-type: none"> 1-9/16" LEVELROCK floor underlayment 5/8" SHEETROCK FIRECODE Core gypsum panel 9-1/4" 16 gauge TRADEREADY® steel joist, 24" o.c. corrugated steel deck minimum 22 gauge RC-1 spaced 12" o.c. 3-5/8" minimum insulation optional SRM-25 sound mat only optional USG DGL drywall suspension system 	UL Des G551				SA305	3
	<ul style="list-style-type: none"> 1-9/16" LEVELROCK Floor Underlayment 5/8" SHEETROCK FIRECODE Core Gypsum Panel 9-1/4" 16 gauge TRADEREADY steel joist, 24" o.c. corrugated steel deck minimum 22 gauge RC-1 spaced 12" o.c. 3-1/2" minimum insulation optional SRM-25 sound mat only USG DGL drywall suspension system 	UL Des G551 w/ suspended ceiling	64	55	RAL-OT-05-009 & RAL-OT-05-010 1" LEVELROCK underlayment, vinyl, SRM-25 sound mat, 3-1/2" insulation	SA305	4
			63	81	RAL-OT-05-011 & RAL-OT-05-012 1" LEVELROCK underlayment, carpet and pad, SRM-25 sound mat, 3-1/2" insulation		
			63	58	RAL-OT-05-013 & RAL-OT-05-014 1" LEVELROCK underlayment, engineered wood laminate, SRM-25 sound mat, 3-1/2" insulation		
			65	51	RAL-OT-05-015 & RAL-OT-05-016 1" LEVELROCK underlayment, ceramic tile, SRM-25 sound mat, 3-1/2" insulation		
2 Hour Fire-rated Construction							
<p>12 7/16"</p>	<ul style="list-style-type: none"> 1-9/16" LEVELROCK floor underlayment 2 layers 5/8" SHEETROCK FIRECODE Core gypsum panel 9-1/4" 16 gauge TRADEREADY steel joist, 24" o.c. corrugated steel deck minimum 22 gauge RC-1 spaced 12" o.c. 3-5/8" minimum insulation optional SRM-25 sound mat only optional USG DGL drywall suspension system 	UL Des G551				SA305	5

Steel Framed

2 Hour Fire-rated Construction		Steel Bar Joist Framing	Acoustical Performance		Reference	
Construction Detail	Description	Test Number	STC	Test Number	ARL	Index
	<ul style="list-style-type: none"> • 1/2" LEVELROCK floor underlayment – type 10J2 steel joist spaced maximum 4' o.c. • 5/8" or 3/4" FR-83, 3/4", 3/4" FR-X1 or 3/4" Astro-FR • DXL, DXLA, DXLZ, DXLZA, SDXL, SDXLA or ZXLA susp exp grid system – 2" T&G building units – steel bar joists, 4' o.c. – W8x31 beam 	UL Des G230			SC2000 SA305	6
	<ul style="list-style-type: none"> • 1/2" LEVELROCK floor underlayment – 2" deep T&G building units – W8x20 steel beam – steel bar joists, 4' o.c. • 5/8" SHEETROCK FIRECODE C Core gypsum panel 	UL Des G516			SA305	7

Performance Selector

Wood Framed



1 Hour Fire-rated Construction		Dimensional Lumber	Acoustical Performance			Reference	
Construction Detail	Description	Test Number	STC	IIC	Test Number	ARL	Index
clg. wt. 3 	<ul style="list-style-type: none"> • 1/2" or 5/8" SHEETROCK FIRECODE C Core gypsum panel, ceiling – 1" nominal wood sub and finished floor – 2x10 wood joist 16" o.c. – joints finished • optional 3/4" LEVELROCK floor underlayment • optional SRM-25 sound mat or SRB sound board • optional veneer plaster 	UL Des L512				SA305 SA920	8
clg. wt. 3 	<ul style="list-style-type: none"> • 1/2" or 5/8" SHEETROCK FIRECODE C Core gypsum panel, ceiling – 1" nominal wood sub and finished floor – 2x10 wood joist 16" o.c. • USG DGL drywall suspension system – joints finished • optional 3/4" LEVELROCK floor underlayment in lieu of second layer of plywood • optional SRM-25 sound mat or SRB sound board 	UL Des L525				SC2000 SA305	9
	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment • 5/8" FR-83 or 3/4" FR-X1 lay-in acoustical panels • DXL™, DXLA™, DXLZ, DXLZA, SDXL or SDXLA susp exp grid system or 1/2" FC-CB gypsum panel – 19/32" T&G wood subfloor – 2x10 wood joist 16" o.c. 	UL Des L206				SC2000 SA305	10
clg. wt. 3 11 1/8" 	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment • 5/8" SHEETROCK FIRECODE Core gypsum panel – joints finished – damper optional – 19/32" T&G wood subfloor – 2x10 wood joist 16" o.c. • optional SRM-25 sound mat or SRB sound board 	UL Des L501				SA305	11
clg. wt. 3 11 5/8" 	<ul style="list-style-type: none"> • 1/2" SHEETROCK FIRECODE C Core gypsum panel – 2x10" wood joist 16" o.c. – RC-1 or equivalent space 24" o.c. – 19/32" T&G wood subfloor perpendicular • optional SRM-25 sound mat or SRB sound board • 3/4" LEVELROCK floor underlayment – insulation optional 	UL Des L502, L514				SA305	12

Wood Framed



1 Hour Fire-rated Construction		Dimensional Lumber	Acoustical Performance			Reference	
Construction Detail	Description	Test Number	STC	IIC	Test Number	ARL	Index
<p>wt. 6, wt. 5</p> <p>12"</p>	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment – 15/32" wood structural panel perpendicular – 2x10 wood joist 16" o.c. – RC-1 channel or equivalent – Insulation optional-check UL Directory for proper placement over gypsum ceiling or under plywood subflooring • 5/8" SHEETROCK FIRECODE C Core gypsum panels • optional SRB sound board or SRM-25 sound mat • USG DGL drywall suspension system 	UL Des L569	58	51	RAL-TL-04-031 & RAL-IN-04-004 1" LEVELROCK, vinyl, SRM-25 sound mat, 3-1/2" insulation	SA305	13
			59	54	RAL-TL-04-033 & RAL-IN-04-006 1" LEVELROCK, cushion vinyl, SRM-25 sound mat, 3-1/2" insulation		
			59	77	RAL-TL-04-032 & RAL-IN-04-005 1" LEVELROCK, carpet and pad, SRM-25 sound mat, 3-1/2" insulation		
			58	55	RAL-TL-04-034 & RAL-IN-04-007 1" LEVELROCK underlayment, engineered wood laminate, SRM-25 sound mat, 3-1/2" insulation		
			59	52	RAL-TL-04-067 & RAL-IN-04-009 1" LEVELROCK, ceramic tile, SRM-25 sound mat, 3-1/2" insulation		
			58	50	RAL-TL-04-100 & RAL-IN-04-013 3/4" LEVELROCK, cushion vinyl, SRB sound board, 3-1/2" insulation		
			59	73	RAL-TL-04-097 & RAL-IN-04-010 3/4" LEVELROCK, carpet and pad, SRB sound board, 3-1/2" insulation		
			58	51	RAL-TL-04-099 & RAL-IN-04-012 3/4" LEVELROCK underlayment, engineered wood laminate, SRB sound board, 3-1/2" insulation		
2 Hour Fire-rated Construction							
<p>13"</p>	<ul style="list-style-type: none"> • 1-1/2" LEVELROCK floor underlayment • 2 layers 5/8" SHEETROCK FIRECODE C Core gypsum panel • optional SRM-25 sound mat or SRB sound board – 15/32" wood subfloor – 2x10 wood joist spaced 16" o.c. – 3" THERMAFIBER SAFB – RC-1 channel or equivalent 	UL Des L541				SA305	14
			<p>12 1/4"</p>	<ul style="list-style-type: none"> • 2 layers 5/8" SHEETROCK FIRECODE C Core gypsum panel – 15/32" T&G wood subfloor – 2x10 wood joist 16" o.c. – RC-1 or equivalent spaced 24" o.c. – joints finished • optional 3/4" minimum LEVELROCK floor underlayment • optional SRM-25 sound mat or SRB sound board 	UL Des L511		

Performance Selector

Wood Framed



1 Hour Fire-rated Construction		Engineered Joist	Acoustical Performance			Reference	
Construction Detail	Description	Test Number	STC	IIC	Test Number	ARL	Index
<p>clg. wt. 3 13³/₈"</p>	<ul style="list-style-type: none"> • 5/8" SHEETROCK FIRECODE C Core gypsum panel • 3/4" LEVELROCK floor underlayment – 3/4" plywood perpendicular – 9-1/2" "I" wood joist spaced maximum 24" o.c. – metal furring channel 24" o.c. – 1-1/4" THERMAFIBER insulation laid over channel below joist – joints finished 	UL Des L530				SA305	16
<p>12³/₈" 12⁵/₈"</p>	<ul style="list-style-type: none"> • 2 layers 1/2" SHEETROCK FIRECODE C Core gypsum panel • optional SRM-25 sound mat or SRB sound board – 19/32" wood subfloor – 9-1/2" deep "I" shaped wood joist 24" o.c. – RC-1 or equivalent spaced 16" o.c. • 3/4" minimum LEVELROCK floor underlayment 	UL Des L570	64	58	RAL-0T-03-05/06 1" LEVELROCK underlayment, vinyl, SRM-25 sound mat, 3-1/2" insulation	SA305	17
			64	62	RAL-0T-03-07/08 1" LEVELROCK underlayment, engineered wood laminate, SRM-25 sound mat, 3-1/2" insulation		
			66	54	RAL-0T-03-09/10 1" LEVELROCK underlayment, ceramic tile, SRM-25 sound mat, 3-1/2" insulation		
			65	54	RAL-0T-03-01/02 3/4" LEVELROCK underlayment, vinyl, SRB sound board, 3-1/2" insulation		
			66	51	RAL-0T-03-03/04 3/4" LEVELROCK underlayment, ceramic tile, SRB sound board, 3-1/2" insulation		
			65	61	RAL-0T-02-03/04 3/4" LEVELROCK underlayment, engineered wood laminate, SRB sound board, 3-1/2" insulation		
2 Hour Fire-rated Construction							
<p>13¹/₄"</p>	<ul style="list-style-type: none"> • 3 layers SHEETROCK FIRECODE C Core gypsum panel – 5/8" thick wood structural panels – 9-1/2" deep "I" shaped wood joist spaced 19.2" o.c. – RC-1 channel or equivalent spaced 16" o.c. • optional 3/4" LEVELROCK floor underlayment • optional SRB sound board or SRM-25 sound mat 	UL Des L538				SA305	18

Wood Framed



1 Hour Fire-rated Construction		Truss		Acoustical Performance			Reference	
Construction Detail	Description	Test Number	STC	IIC	Test Number	ARL	Index	
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>clg. wt. 3</p> <p>14 5/8"</p> </div> <div> <ul style="list-style-type: none"> • 5/8" SHEETROCK FIRECODE C Core gypsum panel – minimum 12" deep parallel chord wood truss, 24" o.c. – 3/4" plywood floor – RC-1 channels or equivalent spaced 16" o.c. – joints finished – optional ceiling damper • optional 3/4" minimum LEVELROCK floor underlayment • USG DGL drywall suspension system – insulation optional – check UL Directory for RC-1 spacing and proper placement over gypsum ceiling or under plywood subflooring </div> </div>	<p>UL Des L521, L550, L563</p>	62	53	RAL-0T-04-01 & 02 1" LEVELROCK underlayment, vinyl, SRM-25 sound mat, 3-1/2" insulation, 12" joist	SA305	19		
		62	55	RAL-0T-04-03 & 04 1" LEVELROCK underlayment, cushion vinyl, SRM-25 sound mat, 3-1/2" insulation, 12" joist				
		62	80	RAL-0T-04-05 & 06 1" LEVELROCK underlayment, carpet and pad, SRM-25 sound mat, 3-1/2" insulation 12" joist				
		61	55	RAL-0T-04-07 & 08 1" LEVELROCK, engineered wood laminate, SRM-25 sound mat, 3-1/2" insulation, 12" joist				
		62	54	RAL-0T-04-11 & 12 1" LEVELROCK underlayment, ceramic tile, SRM-25 sound mat, 3-1/2" insulation, 12" joist				
		58	48	RAL-TL-97-340 & IN-97-47 3/4" LEVELROCK underlayment, vinyl, 3-1/2" insulation, 18" joist				
		76		RAL-IN-97-48 3/4" LEVELROCK underlayment, carpet and pad, 18" joist				
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>14 5/8"</p> </div> <div> <ul style="list-style-type: none"> • 5/8" SHEETROCK FIRECODE C Core gypsum panel – 23/32" T&G wood subfloor – parallel chord wood truss 24" o.c. – RC-1 or equivalent spaced 16" o.c. • 3/4" LEVELROCK floor underlayment </div> </div>	<p>UL Des L528</p>	53	60	RAL-TL-04-321 & RAL-IN-04-019 3/4" LEVELROCK underlayment, carpet and pad, RC-1 spaced 16" o.c., 24 oz. carpet, 12" joist	SA305	20		
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>clg. wt. 3</p> <p>14 5/8"</p> </div> <div> <ul style="list-style-type: none"> • 5/8" SHEETROCK FIRECODE C Core gypsum panel – 23/32" T&G wood subfloor – 11-7/8" parallel chord wood truss 24" o.c. – RC-1 or equivalent spaced maximum 12" – 3-1/2" glass fiber insulation • 3/4" LEVELROCK floor underlayment </div> </div>	<p>UL Des L555</p>				SA305	21		
2 Hour Fire-rated Construction								
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>13 3/4"</p> </div> <div> <ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment • 5/8" SHEETROCK FIRECODE C Core gypsum panel – parallel chord wood truss min. 12" depth, 24" o.c. – 23/32" T&G wood subfloor – RC-1 channels or equivalent – joints finished • optional SRM-25 sound mat or SRB sound board – insulation optional – check UL directory for proper placement over gypsum ceiling or under plywood subflooring </div> </div>	<p>UL Des L577</p>				SA305	22		

Performance Selector

Precast Concrete Units (Unrestrained)



2 Hour Fire-rated Construction		Non-Load Bearing		Acoustical Performance		Reference	
Construction Detail	Description	Test Number	STC	Test Number	ARL	Index	
	<ul style="list-style-type: none"> • 1/2" LEVELROCK floor underlayment • optional SRM-25 sound mat or SRB sound board – 8" minimum thick normal weight precast concrete units 	UL Des J991, J994			SA305	23	
	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment – 6", 8", 10" or 12" thick precast concrete units • optional SRM-25 sound mat or SRB sound board – floor topping thickness should be a minimum of 1" if using SRM-25 sound mat, 3/4" for SRB sound board 	UL Des J927			SA305	24	
	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment – 6", 8", 10" or 12" thick precast concrete units • optional SRM-25 sound mat or SRB sound board – floor topping thickness should be a minimum of 1" if using SRM-25 sound mat, 3/4" for SRB sound board 	UL Des K906			SA305	25	
3 Hour Fire-rated Construction							
	<ul style="list-style-type: none"> • 1/2" LEVELROCK floor underlayment – 8-10" thick precast concrete units • optional SRM-25 sound mat or SRB sound board – floor topping thickness should be a minimum of 1" if using SRM-25 sound mat, 3/4" for SRB sound board 	UL Des J924			SA305	26	

Precast Concrete Units (Restrained)

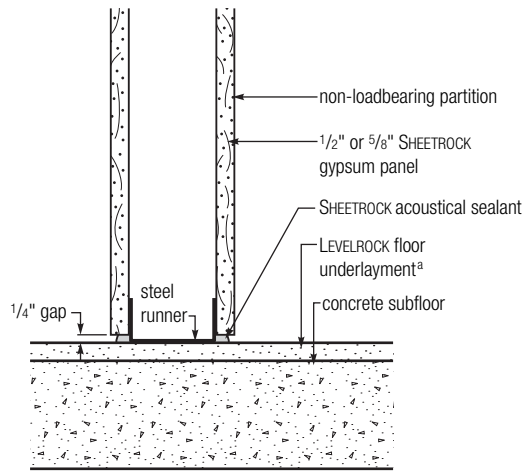
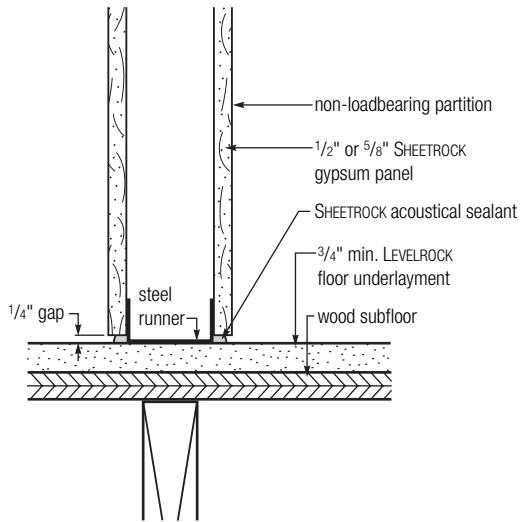


3 Hour Fire-rated Construction		Non-Load Bearing		Acoustical Performance		Reference	
Construction Detail	Description	Test Number	STC	Test Number	ARL	Index	
	<ul style="list-style-type: none"> • 1/2" LEVELROCK floor underlayment – 8", 10" or 12" thick precast concrete units • optional SRM-25 sound mat or SRB sound board – floor topping thickness should be a minimum of 1" if using SRM-25 sound mat, 3/4" for SRB sound board 	UL Des J931, J957			SA305	27	
	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment – 8" thick precast concrete units • optional SRM-25 sound mat or SRB sound board – floor topping thickness should be a minimum of 1" if using SRM-25 sound mat, 3/4" for SRB sound board 	UL Des J966			SA305	28	
	<ul style="list-style-type: none"> • 3/4" LEVELROCK floor underlayment – precast concrete units • optional SRM-25 sound mat or SRB sound board – floor topping thickness should be a minimum of 1" if using SRM-25 sound mat, 3/4" for SRB sound board 	UL Des J919, J920			SA305	29	
	<ul style="list-style-type: none"> • 1" LEVELROCK floor underlayment • optional SRM-25 sound mat or SRB sound board – 8" minimum thick normal weight precast concrete units 	UL Des J991, J994			SA305	30	

Flooring Details

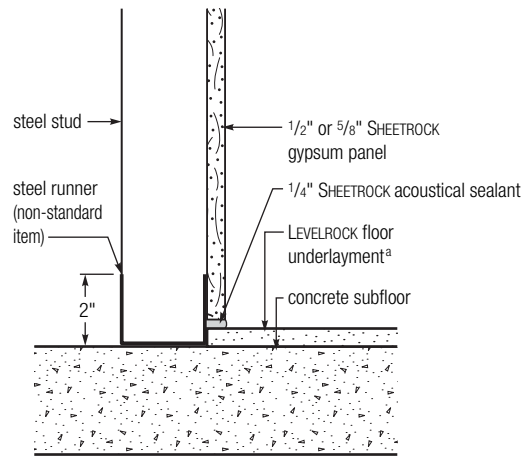
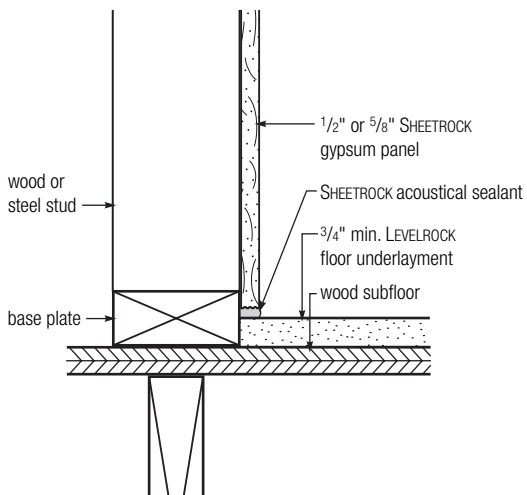
Installed Before Drywall

No Framing Open Floor



(a) Refer to product information for minimum thickness.

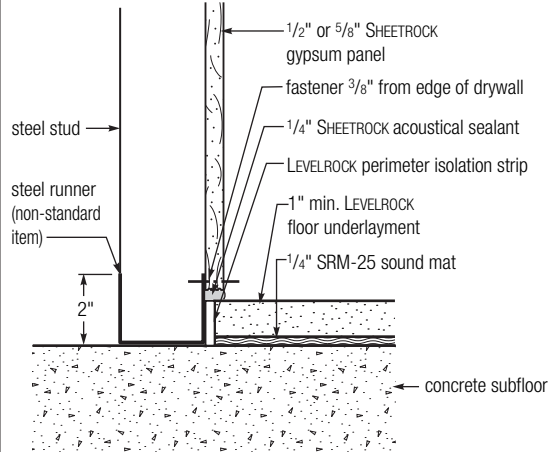
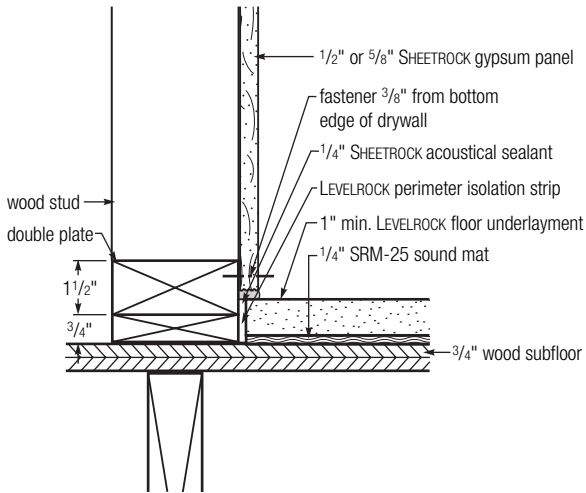
Without Sound Barrier



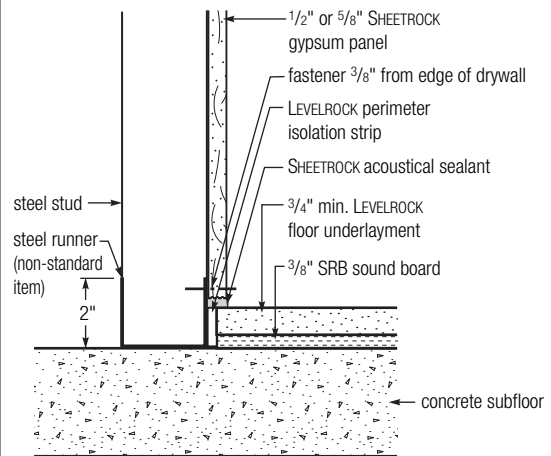
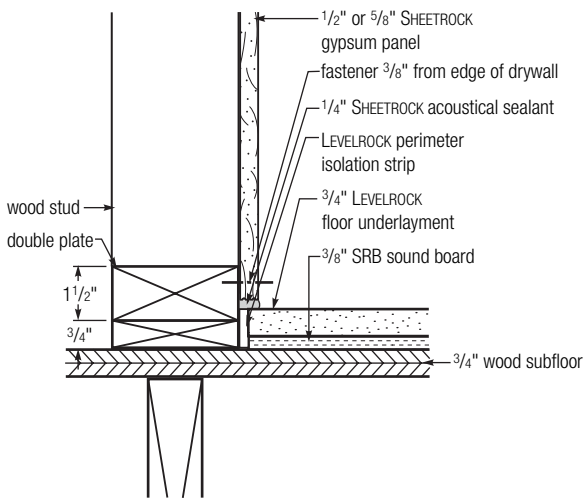
(a) Refer to product information for minimum thickness.

Installed Before Drywall

Over LEVELROCK SRM-25 Sound Mat



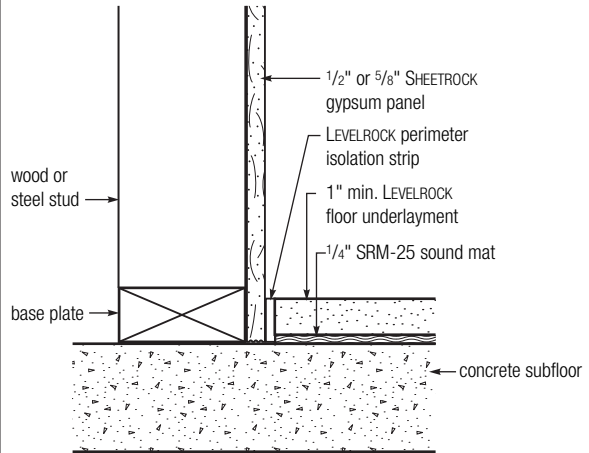
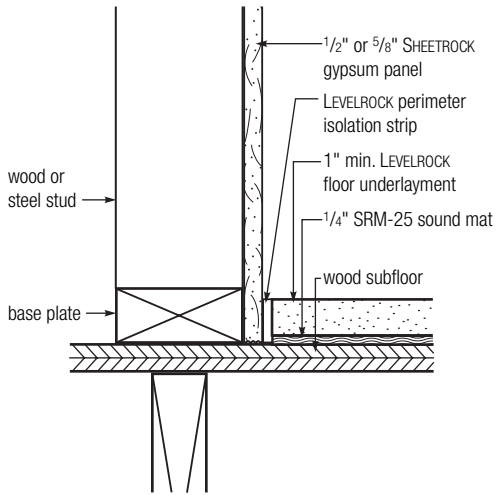
Over LEVELROCK SRB Sound Board



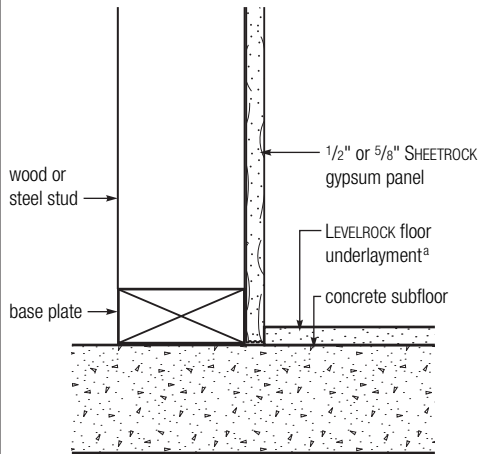
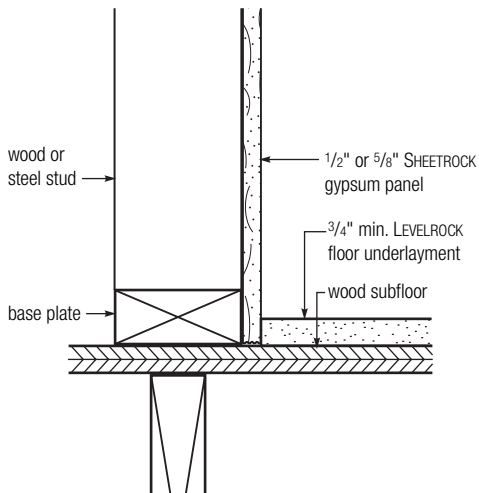
Flooring Details

Installed After Drywall

Over LEVELROCK SRM-25 Sound Mat



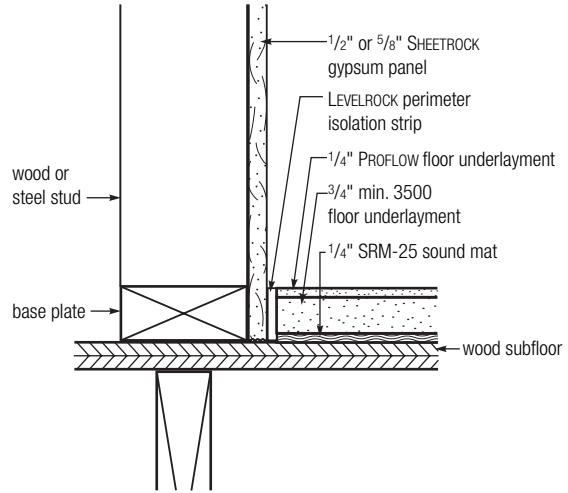
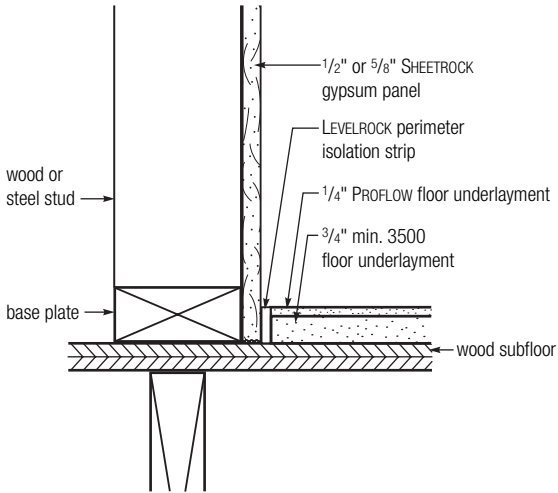
Without Sound Barrier



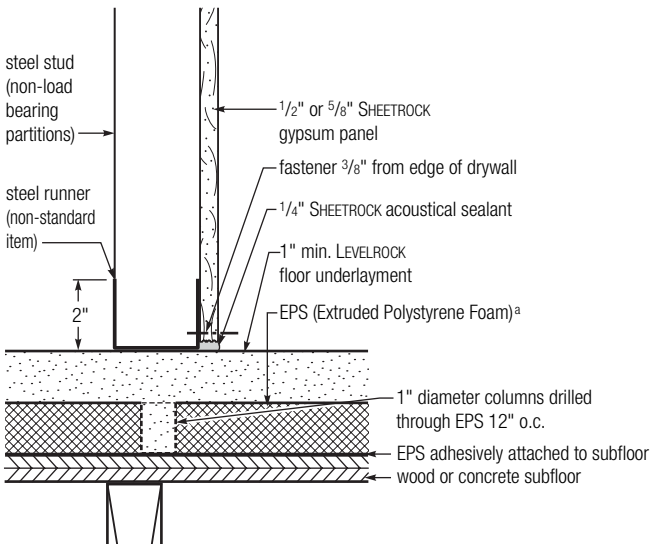
(a) Refer to product information for minimum thickness.

Installed After Drywall

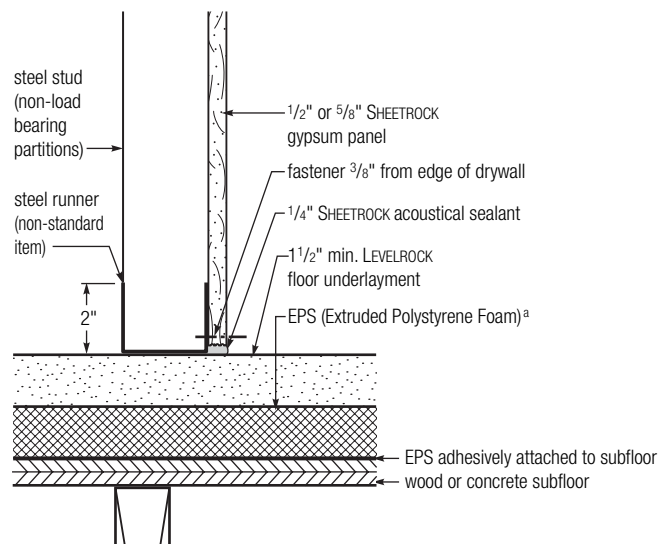
LEVELROCK PROFLOW Over Wood Subfloor



LEVELROCK Over EPS Foam



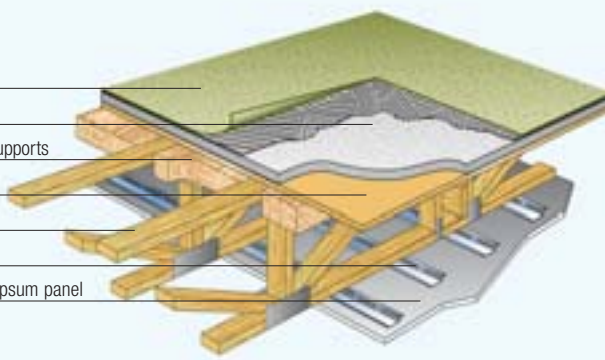
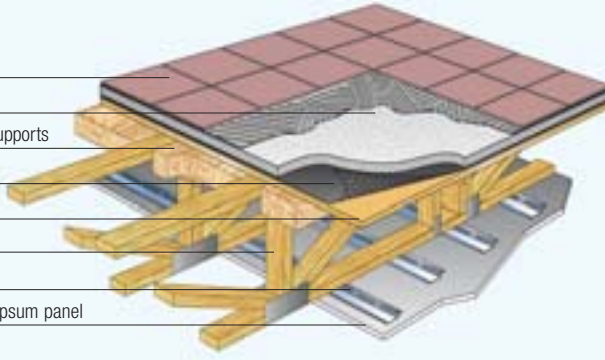
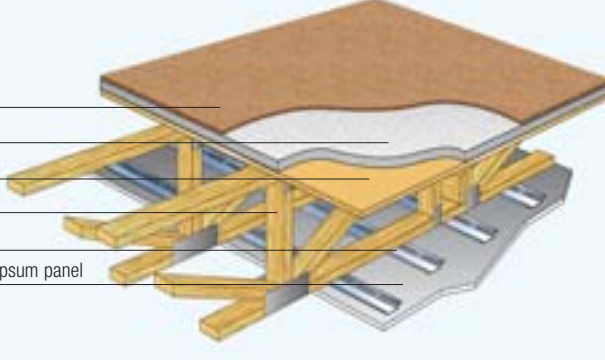
(a) EPS must meet physical properties of ASTM C578-85 for Type IV or Type IX Board



(a) EPS must meet physical properties of ASTM C578-85 for Type IV or Type IX Board

Design Details

Sound Control Systems

Open Web Wood Truss	Floor Covering	STC	IIC
Sound System 1 (no sound mat) – UL Des L521			
 <p>sheet vinyl</p> <p>3/4" LEVELROCK floor underlayment</p> <p>batts/blankets held w/ insulation supports</p> <p>wood subfloor</p> <p>open web wood truss</p> <p>resilient channel</p> <p>5/8" SHEETROCK FIRECODE C Core gypsum panel</p>	None	55	
	Sheet vinyl	58	48
	Carpet and pad		76
	<p>Note Refer to UL Directory for proper RC-1 spacing based on placement of insulation. Sound test evaluated with 18" truss spaced 24" o.c.</p>		
Sound System 2 (SRM-25 sound mat) – UL Des L521			
 <p>ceramic tile</p> <p>1" LEVELROCK floor underlayment</p> <p>batts/blankets held w/ insulation supports</p> <p>1/4" SRM-25 sound mat</p> <p>wood subfloor</p> <p>open web wood truss</p> <p>resilient channel</p> <p>5/8" SHEETROCK FIRECODE C Core gypsum panel</p>	Sheet vinyl	62	53
	Cushioned vinyl	62	55
	Carpet and pad	62	81
	Ceramic tile	62	54
	Engineered wood laminate	61	55
	<p>Note Refer to UL Directory for proper RC-1 spacing based on placement of insulation. Sound test evaluated with 12" truss spaced 24" o.c. Tile requires the use of crack isolation membrane.</p>		
Sound System 3 (no sound mat) – UL Des L528			
 <p>carpet and pad</p> <p>3/4" LEVELROCK floor underlayment</p> <p>wood subfloor</p> <p>open web wood truss</p> <p>resilient channel</p> <p>5/8" SHEETROCK FIRECODE C Core gypsum panel</p>	24 oz. carpet and pad	53	60
	<p>Note Sound test evaluated with 12" truss spaced 24" o.c.</p>		

Engineered Wood I-Joist

Sound System 4 (SRM-25 sound mat) – UL Des L570

- engineered wood laminate
- 1" LEVELROCK floor underlayment
- batts/blankets held w/ insulation supports
- 1/4" SRM-25 sound mat
- wood subfloor
- engineered wood I-joist
- resilient channel
- 2 layers 1/2" SHEETROCK FIRECODE C Core gypsum panel

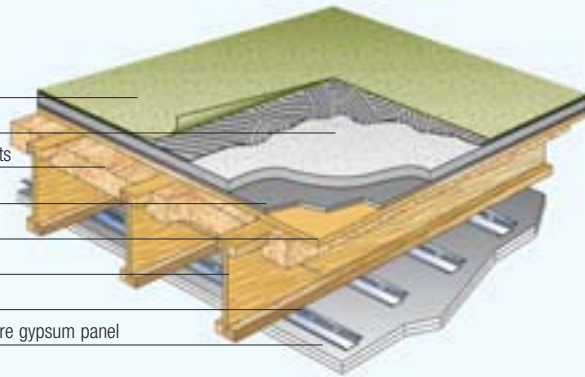


Floor Covering	STC	IIC
Sheet vinyl	64	58
Ceramic tile	66	54
Engineered wood laminate	64	62

Note
Refer to UL Directory for proper RC-1 spacing based on placement of insulation. Sound test evaluated with 9-1/2" engineered wood i-joist spaced 24" o.c.

Sound System 5 (SRB sound board) – UL Des L570

- sheet vinyl
- 3/4" LEVELROCK floor underlayment
- batts/blankets held w/ insulation supports
- 3/8" SRB sound board
- wood subfloor
- engineered wood I-joist
- resilient channel
- 2 layers 1/2" SHEETROCK FIRECODE C Core gypsum panel



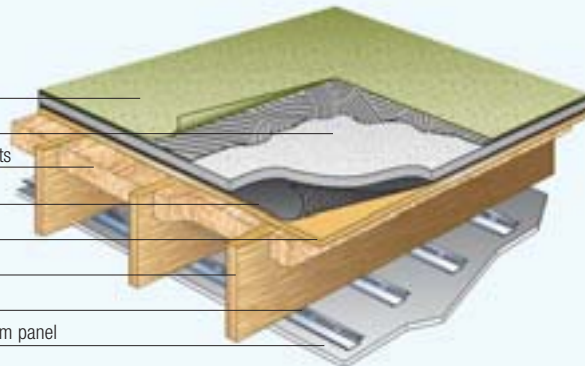
None	65	
Sheet vinyl	65	54
Ceramic tile	66	51
Engineered wood laminate	65	61

Note
Refer to UL Directory for proper RC-1 spacing based on placement of insulation. Sound test evaluated with 9-1/2" engineered wood i-joist spaced 24" o.c.

2 x 10 Wood Joist

Sound System 6 (SRM-25 sound mat) – UL Des L569

- sheet vinyl
- 1" LEVELROCK floor underlayment
- batts/blankets held w/ insulation supports
- 1/4" SRM-25 sound mat
- wood subfloor
- 2 x 10 wood joist
- resilient channels
- 5/8" SHEETROCK FIRECODE C Core gypsum panel



Floor Covering	STC	IIC
Sheet vinyl	58	51
Cushioned vinyl	59	54
Carpet and pad	59	77
Ceramic tile	59	52
Engineered wood laminate	58	55

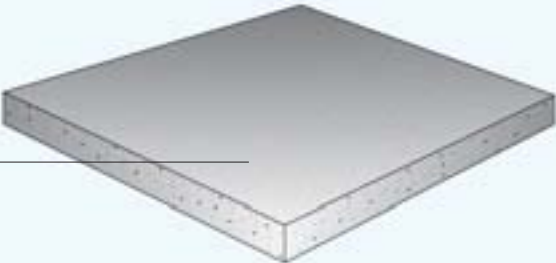
Note
Refer to UL Directory for proper RC-1 spacing based on placement of insulation. Sound test evaluated with 2x10 wood joist spaced 16" o.c.

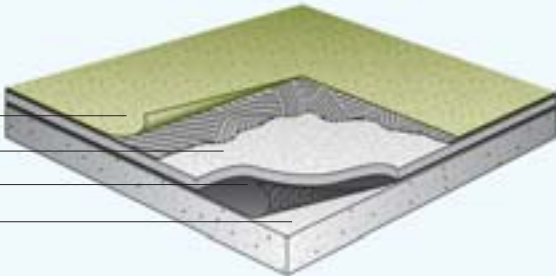
Design Details

Sound Control Systems

2 x 10 Wood Joist		Floor Covering	STC	IIC
Sound System 7 (SRB sound board) – UL Des L569		Cushioned vinyl	58	50
<p>cushioned vinyl</p> <p>3/4" LEVELROCK floor underlayment</p> <p>batts/blankets held w/ insulation supports</p> <p>3/8" SRB sound board</p> <p>wood subfloor</p> <p>2 x 10 wood joist</p> <p>resilient channels</p> <p>5/8" SHEETROCK FIRECODE C Core gypsum panel</p>		Carpet and pad	59	73
		Engineered wood laminate	58	51
		<p>Note Refer to UL Directory for proper RC-1 spacing based on placement of insulation. Sound test evaluated with 2x10 wood joist spaced 16" o.c.</p>		
Steel Joist		Floor Covering	STC	IIC
Sound System 8 (SRM-25 sound mat) – UL Des G551		Sheet vinyl	64	55
<p>1" LEVELROCK floor underlayment</p> <p>batts/blankets held w/ insulation supports</p> <p>1/4" SRM-25 sound mat</p> <p>LEVELROCK floor underlayment</p> <p>corrugated steel deck minimum 22 gauge</p> <p>14" 14 gauge TRADEREADY steel joist</p> <p>USG drywall suspension system</p> <p>5/8" SHEETROCK FIRECODE C Core gypsum panel</p>		Carpet and pad	63	81
		Ceramic tile	65	51
		Engineered wood laminate	63	58

Concrete Slab	Floor Covering	STC	IIC
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Sound System 9 (no sound mat) – Concrete slab			
 <p>6" concrete slab</p>	None		26

Sound System 10 (SRM-25 sound mat) – Concrete slab and LEVELROCK Floor Underlayment			
 <p>sheet vinyl</p> <p>1" LEVELROCK floor underlayment</p> <p>1/4" SRM-25 sound mat</p> <p>6" concrete slab</p>	Sheet vinyl	56	49
	Carpet and pad		77
	Ceramic tile	56	51
	Engineered wood laminate	54	50
	1" LEVELROCK bare floor		50

Good Design Practices

Use this section as a reference if questions arise during the design or application of LEVELROCK floor underlayment systems.

This section is an overview of design, application, installation and safety considerations that should be addressed when United States Gypsum Company's products and systems are used. This section outlines some major issues, but is not intended to be a comprehensive review.

United States Gypsum Company recommends that architects and contractors seek the assistance of safety professionals, especially at the construction site, because there are many factors to consider that are not included here. For more information on safety and material handling, please refer to Chapter 13 of *The Gypsum Construction Handbook, Centennial Edition*.

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|----------|---------------------------|---|
| 1 | System Performance | <p>United States Gypsum Company conducts tests on products and systems to establish that products meet performance requirements of various jurisdictional agencies. Upon written request we will provide test certification for published fire, sound, durability and other pertinent data covering systems designed and constructed according to our published specifications. Substitutions of any components are not recommended or supported by the United States Gypsum Company.</p> <p>Systems covered herein have been tested and evaluated for use as described. For other system applications, consult your local representative.</p> <p>All details, specifications and data contained in this literature are intended as a general guide. These products must not be used in a design or construction of any structure without complete and detailed evaluation by a qualified structural engineer or architect to verify suitability of a particular product for use in the structure.</p> <p>Information in this publication should be used only for LEVELROCK floor underlayment, as physical properties of competitive products may vary. United States Gypsum Company assumes no liability for failure resulting from the use of alternative materials or application or installation not specified herein.</p> |
| 2 | Floor Design | <p>Subfloor systems shall be designed for a deflection limit of L/360 for the span. The design live loads and dead loads shall be included in the deflection calculation.</p> |
| 3 | Building Joints | <p>Carry joints through the underlayment at the same width and configuration as the building joints.</p> |

4 Standards

The following standards apply to LEVELROCK poured gypsum underlayments:

- 3500 psi minimum compressive strength for commercial vinyl
- Compressive strengths are tested in accordance with ASTM C472-99 for gypsum cement and ASTM C109 modified for engineered cement
- Sand analysis determining proper particle distribution tested in accordance with ASTM C136-01
- Surface drying or moisture content tested in accordance with ASTM F1869 Calcium Chloride for engineered cement, ASTM D4263 for gypsum cement
- Robinson Floor tested in accordance with ASTM C627 for ceramic tile

5 Runner Track Attachment

Gas-charged systems have performed well for fastening of runner track to LEVELROCK floor underlayment products. Powder-actuated systems are not recommended; refer to fastener manufacturer recommendations for embedment depths.

Application Guide

Specifications

This guide is provided to assist you in specification of LEVELROCK Floor Underlayments. If you have additional questions or would like more information regarding this or other USG products and systems, please contact USG at 800.USG.4YOU.

Part 1: General

1.1 Scope	Specify to meet project requirements.
1.2 Qualifications	All materials, unless otherwise indicated, shall be manufactured by United States Gypsum Company and shall be installed in accordance with its current printed directions by LEVELROCK floor underlayment authorized applicators.
1.3 Delivery and Storage of Materials	All materials shall be delivered in their original unopened packages and stored in an enclosed shelter providing protection from damage and exposure from the elements. Damaged or deteriorated materials shall be removed from the premises.
1.4 Site Conditions	Before, during and after installation of product, building interior shall be enclosed and maintained at a temperature above 50 °F (10 °C). Do not install when ambient air temperatures exceed 120 °F.

Part 2: Mixing

2.1 Products	<p>A. Gypsum Cement</p> <ul style="list-style-type: none">– LEVELROCK 2500 floor underlayment (2500-3200 psi)– LEVELROCK 2500 green floor underlayment (2500-3200 psi)– LEVELROCK 3500 floor underlayment (3500-4000 psi)– LEVELROCK 3500 green floor underlayment (3500-4000 psi)– LEVELROCK 4500 floor underlayment (4500-5500 psi)– LEVELROCK RH floor underlayment (2500-3200 psi)– LEVELROCK RH green floor underlayment (2500-3200 psi)– LEVELROCK commercial RH floor underlayment (3500-4000 psi)– LEVELROCK commercial RH green floor underlayment (3500-4000 psi)– LEVELROCK PROFLOW floor underlayment (6000-8000 psi)– LEVELROCK CSD floor underlayment (3500-4000 psi) <p>B. Engineered Cement</p> <ul style="list-style-type: none">– LEVELROCK SLC 200 floor underlayment (5500 psi @ 28 days)– LEVELROCK SLC 300 floor underlayment (4350 psi @ 28 days)– LEVELROCK SLC 400 floor underlayment (4350 psi @ 28 days) <p>C. Floor Primer</p> <p>Use LEVELROCK floor primer (ready mix, powdered and concentrate) over approved subfloor as specified by manufacturer.</p> <p>D. Concrete Primer</p> <p>Use LEVELROCK concrete primer over concrete substrates as specified.</p> <p>E. CSD Primer</p> <p>Use LEVELROCK CSD primer over corrugated steel deck substrate as specified by manufacturer.</p>
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F. Sand

Washed sand complying with specifications published in the LEVELROCK floor underlayment applicator's manual.

Note: PROFLOW underlayment and engineered cements are presanded at the factory. Other LEVELROCK floor underlayments may be ordered presanded for jobsite convenience.

G. Water

Potable, free from impurities.

H. Surface Enhancer

Use LEVELROCK SE-100 surface enhancer over applications of LEVELROCK floor underlayment excluding 4500 floor underlayment.

I. Sound Reduction Board

LEVELROCK SRB sound board.

J. Sound Reduction Mat

LEVELROCK SRM-25 sound mat.

K. Perimeter Isolation Strip

LEVELROCK perimeter isolation strip.

2.2
Mixing Proportions—
Gypsum Cement

General Note: Do not over water. Refer to submittal sheet for additional information.

2500 Floor Underlayment

Add 4.5 to 5.0 gallons of water, one 80 lb. bag of 2500 floor underlayment and sand volume not to exceed 1.9 cu. ft. For POURABLE BEFORE DRYWALL process, add 4.0 to 4.5 gallons of water, one 80 lb. bag of 2500 floor underlayment and sand volume not to exceed 1.6 cu. ft.

2500 Green Floor Underlayment

Add 4.5 to 5.0 gallons of water, one 80 lb. bag of 2500 green floor underlayment and sand volume not to exceed 1.9 cu. ft. For POURABLE BEFORE DRYWALL process, add 4.0 to 4.5 gallons of water, one 80 lb. bag of 2500 green floor underlayment and sand volume not to exceed 1.6 cu. ft.

3500 Floor Underlayment

Add 4.0 to 4.5 gallons of water, one 80 lb. bag of 3500 floor underlayment and sand volume not to exceed 1.4 cu. ft.

3500 Green Floor Underlayment

Add 4.0 to 4.5 gallons of water, one 80 lb. bag of 3500 green floor underlayment and sand volume not to exceed 1.4 cu. ft.

4500 Floor Underlayment

Add 3.5 to 4.0 gallons of water, one 80 lb. bag of 4500 floor underlayment and sand volume not to exceed 1.4 cu. ft.

RH Floor Underlayment

Add 4.5 to 5.0 gallons of water, one 80 lb. bag of LEVELROCK RH floor underlayment and sand volume not to exceed 1.9 cu. ft.

RH Green Floor Underlayment

Add 4.5 to 5.0 gallons of water, one 80 lb. bag of LEVELROCK RH green floor underlayment and sand volume not to exceed 1.9 cu. ft.

Commercial RH Floor Underlayment

Add 4.0 to 4.5 gallons of water, one 80 lb. bag of LEVELROCK commercial RH floor underlayment and sand volume not to exceed 1.4 cu. ft.

Application Guide

Specifications

Commercial RH Green Floor Underlayment

Add 4.0 to 4.5 gallons of water, one 80 lb. bag of LEVELROCK commercial RH green floor underlayment and sand volume not to exceed 1.4 cu. ft.

PROFLOW Floor Underlayment

Use only 1.1 to 1.3 gallons of water for the 60 lb. bag. Do not over water, as it will greatly impact product performance.

CSD Floor Underlayment

Add 4.0 to 4.5 gallons of water, one 80 lb. bag of CSD floor underlayment and sand volume not to exceed 1.4 cu. ft.

2.3

Mixing Proportions— Engineered Cement

SLC 200 Floor Underlayment

Add 1.1 to 1.3 gallons of water, one 60 lb. bag of SLC 200 floor underlayment.

SLC 300 Floor Underlayment

Add 1.1 to 1.3 gallons of water, one 55 lb. bag of SLC 300 floor underlayment.

SLC 400 Floor Underlayment

Add 1.1 to 1.3 gallons of water, one 55 lb. bag of SLC 400 floor underlayment.

2.4

Mixing Proportions— Primers and Sealers

LEVELROCK Floor Primer (Ready Mix)

Apply LEVELROCK floor primer (ready mix) with a short nap paint roller, coarse fiber broom or a HUDSON® sprayer.

Apply material at a rate of 400 sq. ft. per gallon and do not allow puddles to form or remain on surface. Allow material to dry for 1 hour minimum prior to application of underlayments. Always use full strength. Clean tools with water before material dries.

LEVELROCK Floor Primer (Powdered)

Mix LEVELROCK floor primer (25 lb. powdered bag) with 14 gallons of water and apply material with a short nap paint roller, coarse broom or HUDSON sprayer. Apply at a rate of 300 square feet per gallon for a total coverage of 5,150 square feet.

LEVELROCK Floor Primer (Concentrate)

Before applying LEVELROCK floor primer (concentrate) to the floor, mix with equal portions of water. For example, mix 2-1/2 gallons concentrate to 2-1/2 gallons of water in a 5-gallon pail. Follow application instructions for LEVELROCK floor primer (ready mix).

LEVELROCK Concrete Primer

Mix by volume 1 part LEVELROCK concrete primer with 4 parts potable water in a clean mixing container. It is recommended that the LEVELROCK concrete primer be added to water. Stir gently to achieve a homogenous state. To prevent inducement of air and subsequent bubbles, do not over stir or use high-speed mixers.

LEVELROCK CSD Primer

Before applying LEVELROCK floor primer (concentrate) to the floor, mix with equal portions of water. For example, mix 2-1/2 gallons concentrate to 2-1/2 gallons of water in a 5-gallon pail. Follow application instructions for LEVELROCK floor primer (ready mix).

Part 3: Execution

3.1 Preparation

- A.** Application shall not begin until the building is enclosed, including roof, windows, doors and other apertures.
- B.** Subfloor shall be structurally sound. Contractor shall clean subfloor to remove mud, oil, grease and other contaminating factors before arrival of the underlayment crew. Check that substrates are dry, smooth and clean. Apply leak prevention material to openings and voids. (Set temporary dams as needed.) Treat cracks with a premium latex-modified cementitious patching material. Concrete subfloors to receive SLC 200, SLC 300 and SLC 400 must be shot blasted or scarified following recommendations as outlined in the International Concrete Repair Institute Guideline No. 03732, Concrete Surface Profile 4 (CSP4).
- C. Wood Substrate**
When SLC 200 or SLC 300 floor underlayment is to be installed over wood framing, use galvanized metal lath for crack resistance. Apply LEVELROCK floor primer prior to application of LEVELROCK floor underlayment. Mix until primer is uniform. Apply primer with a short nap paint roller, coarse fiber broom or a HUDSON sprayer. Apply material at a rate of 400 sq. ft. per gallon and do not allow puddles to form or remain on surface. Allow material to dry for 45 minutes prior to application of LEVELROCK floor underlayment. Use from mixed container. Do not further dilute. Clean tools with water before material dries.
- D. Concrete Substrate**
Apply LEVELROCK concrete primer prior to application of LEVELROCK floor underlayment. As a primer for porous concrete broom or spray, apply a coat of materials made by blending 1 part concrete primer to 4 parts water and apply at a rate of 300 sq. ft. per gallon. The second coat consists of concrete primer diluted 1 to 1 with water and applied at a rate of 300 sq. ft. per gallon. For extremely porous floors, an additional coat of concrete primer diluted 1 to 1 may be needed.
- E. LEVELROCK Perimeter Isolation Strip**
When sound system is required, Apply LEVELROCK perimeter isolation strip against the wall by stapling using spray adhesive or taping to the wall. **Note:** Excess material, depending on floor thickness, will be cut flush and staples removed.

3.2 Application of Sound Boards and Mats

During the entire installation process, the building must be enclosed and the subfloor protected from rain and snow. The subfloor must be clean, dry and free of debris. SRB sound board or SRM-25 sound mat must be clean, dry and free of debris. SRB sound board or SRM-25 sound mat are applied to the subfloor with edges tightly fit. Cut board or mat with a utility knife to fit tightly against LEVELROCK perimeter isolation strip. Offset joints 8"-12" (203 mm-305 mm) from the subfloor joints. Joints and LEVELROCK perimeter isolation strip should be taped to prevent leakage. Apply LEVELROCK floor primer to the entire surface to provide maximum bond between the SRB sound board or SRM-25 sound mat and the LEVELROCK floor underlayment. For SRB sound board only, stagger the joints a minimum of 16" o.c. so that four panel corners never meet. Refer to submittal sheet IG1619 for more information on SRM-25 sound mat installation.

3.3 Application of Gypsum Cement Flooring

- A.** Place cementitious flooring 3/4" minimum thickness over wood subfloor; 1/4" minimum thickness over concrete subfloor depending on product being used. Apply 1" over SRM-25 sound mat, and 3/4" over SRB sound board. Immediately spread and screed product to a smooth surface. Except at building joints, place product as continuously as possible until application is complete, so that no slurry is placed against product that has obtained its initial set.
- B.** General contractor shall provide continuous ventilation and adequate heat to remove moisture from the area until the underlayment is dry. Rate of moisture removal is 0.5 lbs./sq.ft./day.

Application Guide

Specifications

3.4 Application of Engineered Cement Flooring

- A. Place desired thickness from feather edge minimum up to 2" over properly prepared subfloor. Immediately spread and screed product to a smooth surface without overworking the material. Except at building joints, place product as continuously as possible until application is complete, so that no slurry is placed against product that has obtained its initial set.
- B. General contractor shall provide continuous ventilation and adequate heat to remove moisture from the area until the underlayment is dry. Rate of moisture removal is 0.5 lbs./sq.ft./day.

3.5 Alternate: Application of Flooring Prior to Drywall Installation

- A. Subfloor shall be structurally sound. Subfloor shall be clean and free of mud, oil, grease and other contaminating factors before underlayment installation. Substrates shall be dry, smoothed and clean. All cracks and voids shall be filled to reduce leaking of wet underlayment material before drying (use of temporary dams is acceptable).
- B. Combine water, 2500 floor underlayment and sand, volume not to exceed 1.6 cu. ft. Do not over water. Water amount will change with wetness of sand. 3500 floor underlayment may also be used for this application applied under manufacturer's standard mixing proportions.
- C. At substrate expansion, isolation and other moving joints, allow joint of same width to continue through underlayment.
- D. For heavy and prolonged trade traffic, areas should be protected with plywood.

3.6 Preparation for Installation of Glue- Down Floor Goods

After the underlayment has set, apply SE-100 surface enhancer to the gypsum cementitious underlayment. For 4500 floor underlayment, apply LEVELROCK concrete primer as a sealer. Where floor goods manufacturers require special adhesive or installation systems, the requirements of the manufacturer supersede these recommendations. Damaged underlayment areas need to be repaired prior to the application of the surface enhancer to the underlayment. All LEVELROCK floor underlayment must be dry prior to sealing. Determine dryness by manufacturer's recommendations.

3.7 Field Quality Control

- A. Gypsum cementitious underlayment mix shall be tested for slump as it is being pumped using a 2" (i.d.) x 4" cylinder resulting in a patty size of 8-1/2" to 9-1/2" diameter.
- B. Engineered cementitious underlayment mix due to its flowability shall be tested for a slump as it is being pumped using a 2" (i.d.) x 1" cylinder resulting in a patty size of 5-1/2" to 6" diameter.
- C. Samples should be tested according to manufacturer's requirements for compressive strength and durability.

About the cover:

Project

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Los Angeles, CA

Recipient of the 2002 AIA Honor Award

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Kanner Architects

Los Angeles, CA

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