

High-Strength Flooring Solutions

USG

A photograph of two construction workers in a brick building. One worker in the foreground is wearing a white hard hat and a dark jacket, pouring a thick, light-colored material from a large hose. Another worker in the background is wearing a red hard hat and a grey jacket, using a long-handled tool to spread the material. The floor is wet and reflective. The background shows a brick wall with large windows.

LEVELROCK[®] Brand Floor Underlayment

A strong, fast-applying gypsum concrete that delivers exceptional compressive strength, sound control and fire-resistance properties.

Thanks to its wide range of installation and performance benefits, poured gypsum concrete is the choice for more residential and commercial construction projects than any other cementitious underlayment.

And now it's better than ever ...

A New Level of Performance

Higher Strength

United States Gypsum Company's new LEVELROCK® Brand Floor Underlayment offers a higher range of compressive strengths than any other gypsum concrete product.

That means no flaking, no dusting, no chipping and no cracking. LEVELROCK Brand underlayments provide exceptionally durable, acoustically superior floors that consistently deliver best-in-class performance.

Superior Quality

United States Gypsum Company has also rewritten the book on quality assurance. LEVELROCK Brand Floor Underlayment is installed by a network of trained, authorized contractors, supported by U.S. Gypsum Company quality control teams. The result is a complete design/build solution that ensures reliable performance, industry-leading quality and superior value.

Benefits

LEVELROCK Brand Floor Underlayment has established new standards for poured gypsum flooring performance and quality.

Strength

LEVELROCK Brand Floor Underlayments deliver compressive strengths ranging from 2,500 psi to 8,000 psi. That's the highest strength range in the industry ... and it makes LEVELROCK Brand underlayment the choice for reliable floor performance in all types of construction. Whether used on residential, commercial or institutional floors, LEVELROCK Brand underlayment delivers the strength to eliminate flaking, dusting, chipping and shrinkage cracking.

Weight

A 3/4-inch-thick LEVELROCK Brand underlayment floor weighs approximately 7.2 to 8.1lbs./sq. ft. and has a dry density of only 115-130 lbs./cu. ft. It's one of the lightest-weight cementitious underlayments available, making it an ideal solution for both renovation and new construction.

Versatility

The gypsum floor underlayment is typically applied at 1/2- to 3/4-inch thicknesses, but may be applied up to 3 inches thick in a single application over concrete and wood-based subfloors. It can be finished with a wide variety of floor coverings, including carpeting, ceramic tile, wood laminate, hardwood and vinyl.

Crack Resistance

LEVELROCK Brand underlayment expands slightly upon setting, providing reliable protection against shrinkage cracking over the entire surface.

Sound Resistance

During application, the underlayment slurry mix finds and seals cracks and sound channels. The addition of LEVELROCK Brand Sound Reduction Mat or LEVELROCK Brand Sound Reduction Board can increase acoustical performance.

Abuse Resistance

The high-strength LEVELROCK Brand underlayment formulation protects against wear and cracking resulting from trade traffic during construction, and ensures long-lasting performance.

Pourable Before Drywall

LEVELROCK Brand Floor Underlayment is so durable that it resists damage by drywall carts and other trade traffic. Pouring before drywall provides greater moisture control, helping to reduce the risk of mold and mildew.

Fire Resistance

All LEVELROCK Brand underlayment systems are certified by Underwriters Laboratories. One- and two-hour ratings are available for wood frame floor/ceiling assemblies, and four-hour ratings are available for precast concrete floor/ceiling assemblies.

Cost Efficiencies

LEVELROCK Brand underlayment installs quickly and cost effectively. The product requires minimal subfloor preparation. And, there's no need for expensive surface pre-treatments such as shot blasting. Depending on the floor layout, up to 30,000 sq. ft. of LEVELROCK Brand underlayment can be installed in a single day. Finally, the floor can be walked on within 24 hours. It all adds up to substantial installed cost savings.

Trained Contractors

United States Gypsum Company has established a network of trained, authorized LEVELROCK Brand underlayment applicators who work closely with the company's quality control teams to ensure professional-quality results on every job.

Compressive Strength Tests

Every LEVELROCK Brand underlayment pour is tested (per modified ASTM C472) to determine the compressive strength, so contractors, specifiers and building owners are able to know exactly what performance they're getting.

Warranty

LEVELROCK Brand Floor Underlayment is guaranteed to be free of manufacturing defects and perform as stated when installed by a USG Authorized Applicator following USG's applicator manual.

Products

United States Gypsum Company offers a family of LEVELROCK Brand Floor Underlayments designed to meet the specific requirements for a wide range of new construction, repair and renovation applications.

	LEVELROCK® Brand Floor Underlayment 2500	LEVELROCK® Brand Floor Underlayment 3500	LEVELROCK® Brand Floor Underlayment 4500	LEVELROCK® Brand Floor Underlayment RH (Radiant Heat)	LEVELROCK® Brand Floor Underlayment PROFLOW™
Description	2,500 psi provides high-compressive strength for multi-family and light-commercial construction.	3,500 psi provides a hard-surface upgrade in multifamily projects and a topping to correct cracked and uneven floors in commercial applications.	4,500 psi is exceptionally high-strength for floor corrections over concrete in heavy-traffic commercial and institutional applications.	For use with radiant floor heating systems up to 150 degrees F.	The highest strength gypsum concrete underlayment in the industry. Can be used as a finished floor ¹ .
					

Physical Properties					
Strength (psi)	2,500 - 3,200	3,500 - 4,000	4,500 - 5,500	2,500 - 3,200	6,000 - 8,000
Density (lb./cu.ft.)	115	120	125	115	130
Weight (lb./sq.ft.—3/4-inch thickness)	7.2	7.5	7.8	7.2 (14.4 at 1-1/2-inch thickness ²)	8.1 (5.4 at 1/2-inch thickness ²)



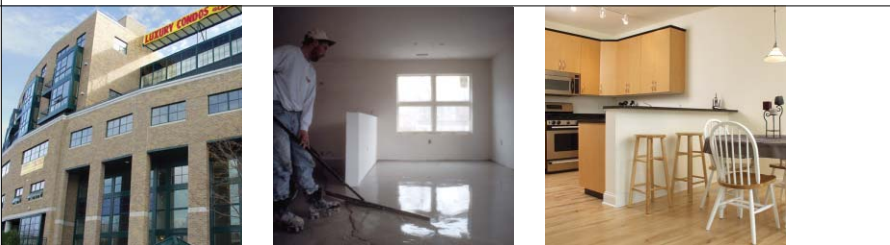
Product Selector					
Building Type	2500	3500	4500	RH (Radiant Heat)	PROFLOW
Single-Family	●			●	
Multifamily	●	● For high-traffic areas		●	
Light Commercial	●	● For high-traffic areas		●	●
Commercial/Retail-Office		● For light-traffic areas	● For heavy-use areas		●
Hotel/Motel	●	● For high-traffic areas	● For heavy-use areas		●
Institutional		●	● For heavy-use areas		●
Subfloor Type					
Plywood and OSB	●	● For high-traffic areas		●	
Heavy Wood Plank	●	●	●	●	
Concrete	●	●	●	●	●
Concrete Plank	●	●	●	●	●
Concrete Repair/Leveling		●	●		●
Radiant Heat				●	● For topping applications only

1 LEVELROCK Brand Floor Underlayment PROFLOW can be used as a finished floor when covered with an approved coating system. Contact your local LEVELROCK Brand underlayment sales representative for further details.
 2 Reflects typical application thickness.

UL Designs and Code Approvals	UL Designs	LEVELROCK Brand Floor Underlayments meet the following UL designs: G230, G516, J917, J919, J920, J924, J927, J931, J957, J966, J991, J994, K906, L206, L501, L502, L505, L511, L512, L513, L514, L518, L521, L524, L525, L528, L529, L530, L534, L535, L536, L537, L541, L544, L550, L555, L556, L563
	Model Building Code Approvals	International Conference of Building Officials (ICBO) Report No. ER-5885 Building Code and Code Administrators International, Inc. (BOCA) Research Report No. 21-52 Southern Building Code Congress International (SBCCI) Evaluation Report No. 2114
	New York City Department of Buildings MEA (Materials and Equipment Acceptance)	MEA 236-01-M

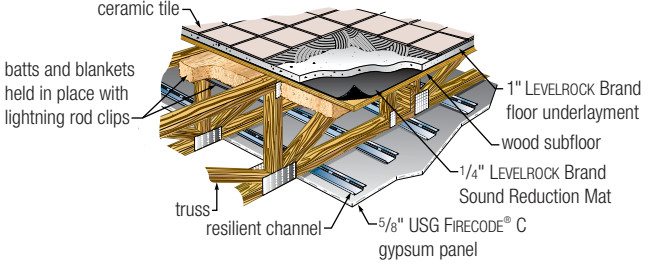
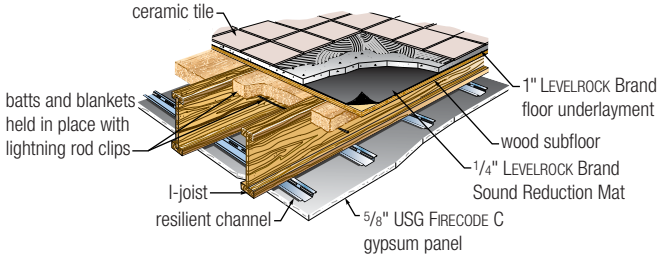
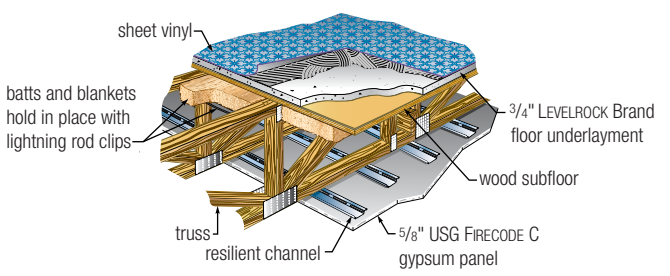
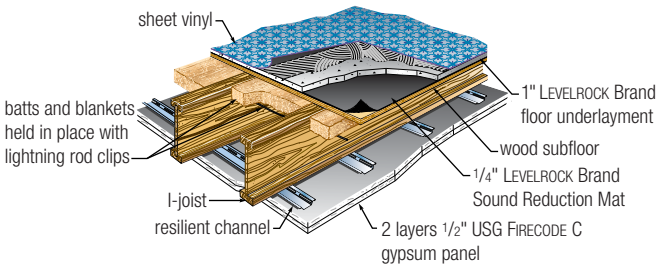
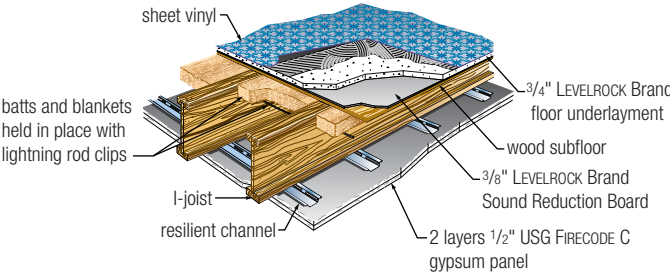
Solutions

For commercial, institutional, multifamily and single-family applications, LEVELROCK Brand Floor Underlayment delivers practical solutions that literally floor the competition.

<p>Office</p> <p>High strength and outstanding flowability make LEVELROCK Brand underlayment an ideal choice for repairing and leveling cracked or uneven structural or precast concrete.</p> <p><i>Cracked and uneven concrete floors (left) at this Philadelphia office building were corrected by applying LEVELROCK Brand Floor Underlayment (center: newly poured gypsum underlayment; right: new, smooth gypsum concrete floor).</i></p>	<p>Reduced Renovation Costs The use of LEVELROCK Brand Floor Underlayment 3500 cut installation costs in half compared to using self-leveling portland cement during the recent \$70 million renovation of a 20-story office building in downtown Philadelphia.</p> <p>Approximately 525,000 sq. ft. of LEVELROCK Brand underlayment was applied over the building's existing concrete floors. Due to the product's excellent bonding properties, no "shot blasting" was required.</p> <p>The existing floors were simply cleaned and primed . . . and the gypsum underlayment was poured for a smooth, level, crack-free surface.</p> 
<p>Retail</p> <p>Whether it's new construction or renovation, LEVELROCK Brand underlayment offers the durability, application ease and versatility to meet nearly any retail construction requirement.</p> <p><i>Construction trades were able to resume work within hours of the gypsum underlayment application at this Chicago area retail location.</i></p>	<p>A Fast-Aplying, High-Strength Surface LEVELROCK Brand underlayment helped developers meet a tight construction schedule during renovation of an existing retail space in suburban Chicago. Following application of approximately 18,500 sq. ft. of LEVELROCK Brand Floor Underlayment 3500, construction trades were back on the job within 24 hours.</p> <p>The underlayment smoothed and leveled the existing concrete surface and provided a high-strength base for application of carpeting and wood floors.</p> 
<p>Multifamily</p> <p>For wood frame multifamily construction, LEVELROCK Brand underlayment offers an unbeatable combination of light weight, quick application and excellent sound control.</p> <p><i>LEVELROCK Brand Floor Underlayment 2500 applied quickly and delivered superior sound control at the High Bridge Condominiums, in Milwaukee, Wis.</i></p>	<p>The Right Choice for Condominium Construction Developers of a high-end condominium project in Milwaukee, Wis., chose LEVELROCK Brand Floor Underlayment 2500 for its high strength and acoustical performance. More than 40,000 sq. ft. of underlayment was applied in 53 luxury units in the \$16 million, seven-story complex. The underlayment weighs only 7.2 pounds per square foot.</p> 
<p>Radiant Heat</p>	<p>Ideal Thermal Mass LEVELROCK Brand Floor Underlayment RH (Radiant Heat) offers an ideal thermal mass to ensure smooth, even distribution of radiant heat. The non-shrinking nature of the product locks tubes in place, preventing noise and tube chafing.</p>

Sound Control

A variety of sound-tested LEVELROCK Brand underlayment floor assemblies is available. Testing was conducted in conformity with ASTM E90 and E492.

<p>Sound System 1</p> <table border="1"> <thead> <tr> <th>Floor Covering</th> <th>Rating¹</th> </tr> </thead> <tbody> <tr> <td>None</td> <td>STC: 61</td> </tr> <tr> <td>Carpet, 24 oz. with 7/16 in. 6 lb. pad</td> <td>IIC: 73</td> </tr> <tr> <td>Ceramic tiles, 5/16 in. thick, nominal 12 x 12 in. adhered with Type 1 mastic</td> <td>IIC: 56</td> </tr> <tr> <td>Sheet vinyl 0.007 in. (2mm) thick</td> <td>IIC: 55</td> </tr> </tbody> </table> <p>Note: L521, L550, L563 minimum truss depth 18" spaced 24" o.c. to achieve 1 hr. fire rating. Sound test evaluated with 12" truss spaced 24" o.c.</p>	Floor Covering	Rating ¹	None	STC: 61	Carpet, 24 oz. with 7/16 in. 6 lb. pad	IIC: 73	Ceramic tiles, 5/16 in. thick, nominal 12 x 12 in. adhered with Type 1 mastic	IIC: 56	Sheet vinyl 0.007 in. (2mm) thick	IIC: 55	<table border="1"> <thead> <tr> <th>Floor Covering</th> <th>Rating¹</th> </tr> </thead> <tbody> <tr> <td>None</td> <td>STC: 60</td> </tr> <tr> <td>Carpet, 24 oz. with 7/16 in. 6 lb. pad</td> <td>IIC: 77</td> </tr> <tr> <td>Ceramic tiles, 5/16 in. thick, nominal 12 x 12 in. adhered with Type 1 mastic</td> <td>IIC: 56</td> </tr> <tr> <td>Sheet vinyl 0.007 in. (2mm) thick</td> <td>IIC: 55</td> </tr> <tr> <td>Wood laminate floor</td> <td>IIC: 52</td> </tr> </tbody> </table>	Floor Covering	Rating ¹	None	STC: 60	Carpet, 24 oz. with 7/16 in. 6 lb. pad	IIC: 77	Ceramic tiles, 5/16 in. thick, nominal 12 x 12 in. adhered with Type 1 mastic	IIC: 56	Sheet vinyl 0.007 in. (2mm) thick	IIC: 55	Wood laminate floor	IIC: 52	
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¹ Per ASTM E413 and E989.

Installation

LEVELROCK Brand Floor Underlayment installs quickly and cost effectively. The gypsum concrete floor sets within two hours and is ready for continued trade construction traffic the next day.

1. Laser Survey

To correct uneven surfaces, the applicator may use a laser survey to determine the exact thicknesses required for a level application.



5. Quality Control

The applicator measures slump to ensure that the underlayment is mixed properly and collects cube samples for each application. These samples are tested for compressive strength (per modified ASTM C472) at USG's Research and Technology Center and the results are provided to specifiers and building owners upon request.



2. Surface Preparation

LEVELROCK Brand Floor Underlayment requires minimal surface preparation. Perimeter joints and penetrations are sealed and the existing surface is simply cleaned and primed.



3. Design Mix

LEVELROCK Brand Floor Underlayment is mixed on site using sand, bagged gypsum cement and water. The concrete mix is then pumped through hoses to the application.



6. Floor Coverings

LEVELROCK Brand underlayment accepts a variety of finished floor coverings, from carpet and vinyl to wood and ceramic tile. Follow installation directions per the floor covering manufacturer and see the LEVELROCK Brand underlayment floor coverings application guide (IG1457) for further details.



4. Pouring and Screeding

The gypsum concrete is poured over the surface (below left) and screeded smooth to the desired thickness (below right).



7. Finished Floor System

LEVELROCK Brand Floor Underlayment PROFLOW provides a finished wear surface when used with the USG-approved coating system. Contact your local United States Gypsum Company sales representative for more information.



Product Information/Literature/Technical Service

800 487.4431

800 USG.4YOU

Website

www.levelrock.com

Email

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Fax

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International Sales

312 606.5840

Trademarks

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Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

SAFETY FIRST!

Follow good safety practices. Read material safety data sheets and related literature on products before specification and/or installation.

