



What is
STRONGER
than concrete?





Award-winning Allentown Homes' (Colorado Springs, CO) great room featuring LEVELROCK® floor underlayment.



LEVELROCK.

130% stronger, in fact.*

LEVELROCK® QUIK-TOP™ floor underlayment: 7,000-10,000 psi approximate compressive strength (aggregated)
Conventional concrete: 3,000 psi approximate compressive strength (aggregated)

LEVELROCK® self-leveling floor underlayments offer a higher performance level at a lower installed cost and maintain a superior bond to floor-covering adhesives. Choose from our line of professional poured flooring that exceed conventional concrete's strength or meet the requirements of ASTM F710 for preparing concrete floors to receive resilient flooring. We offer the following STRONGER THAN CONCRETE™ floor underlayments including:

- LEVELROCK® 2500
- LEVELROCK® 3500
- LEVELROCK® 4500 NXG®
- LEVELROCK® RH
- LEVELROCK® Commercial RH
- LEVELROCK® CSD® EARLY EXPOSURE™
- LEVELROCK® QUIK-TOP™ & Gray
- LEVELROCK® ULTRAARMOR™

A strong partner. LEVELROCK floor underlayments.

ADHESIVES.

Stronger-than-concrete compressive strengths and level floors make LEVELROCK floor underlayments perfectly suited to receive mastics and thin-sets for nearly every type of flooring product. These versatile underlayments can be poured from feather-edge to over 2 inches thick and up to 30,000 sq. ft. in one day, saving time and money.

Adhesives manufacturers benefit from LEVELROCK floor underlayments':

- Superior bondability — tested by USG
- Lower pH than concrete
- Self-sealing properties — no need to seal LEVELROCK 4500 NXG or QUIK-Top & Gray
- Controlled surface porosity and density
- Self-leveling capabilities
- Network of trained LEVELROCK applicators

For more information on LEVELROCK floor underlayments and your adhesive product, please contact your LEVELROCK/ALCORP Network representative at 817 329.1808.





LEVELROCK® 3500 floor underlayment receives marble flooring and carpet in a seamless transition at USG Corporate Headquarters (Chicago, IL).

FLOORING.

LEVELROCK floor underlayments' smooth, level floors are the perfect partner to virtually every flooring product, including vinyl, glue-down carpet, hardwood and natural and man-made stone. High compressive strengths maintain the surface integrity while LEVELROCK floor underlayments' versatile nature allows for a variety of uses including floor repair, reconditioning and rehabilitation.

Flooring manufacturers benefit from LEVELROCK floor underlayments':

- Ability to be poured to the strictest flatness tolerances
- Durability — all LEVELROCK floor underlayments are tested and backed by a USG warranty
- Approval by adhesive manufacturers — extended adhesive manufacturer warranties available
- Compatibility with virtually all crack isolation products, many moisture mitigation products and most sound attenuation products, including LEVELROCK's entire sound portfolio

For more information on LEVELROCK floor underlayments and your flooring product, please contact your LEVELROCK/ALCORP Network representative at 817 329.1808.



Technical Service

800 USG.4YOU

Web Sites

levelrock.com
usgdesignstudio.com

Literature

888 874.2450

Samples

817 329.1808

Customer Service

800 621.9523

Product Information

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

Trademarks

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Notice

We shall not be liable for incidental or consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instruction or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any 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/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read MSDS and literature before specification and installation.

Note *As compared to minimum specified compressive strength requirements according to the International Building Code (IBC) and ACI 318 Concrete Design Code (ACI 318-08 – Building Code Requirements for Structural Concrete).

Photo credits

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