

Levelrock for a Sustainable Future



The answer is crystal green. For the highest quality in professional poured flooring products that deliver strength, durability and certifiably “green” advantages, look to LEVELROCK® Green floor underlayment products. In fact, USG® was the first in the industry to introduce an environmentally-friendly poured gypsum concrete underlayment.

LEVELROCK Green floor underlayments are made with recaptured gypsum; the process greatly reduces emissions of sulfur dioxide which helps the environment by reduction of harmful acid rain. The use of recaptured gypsum also eliminates the need to dispose of the material in landfills as a solid waste. In addition, LEVELROCK Green floor underlayments’ and acoustical products’ high recycled content may assist in obtaining LEED® credits.

To fully understand LEED credits and green building rating systems, it is important to keep in mind several points: not all rating systems are independently-verified, there are many factors to take into account besides ingredient composition, and sustainable is beyond green. To help you navigate through both the information and misinformation, USG has created several pieces of literature (see right). To discover additional benefits of green building with LEVELROCK products, contact our LEVELROCK/ALCORP Network sales partner at **817 329.1808**.

Literature

[Shades of Green](#)

[LEVELROCK LEED Table](#)

[Is Green Misinformation Making You Red-Faced?](#)

[LEVELROCK Consumer Green Package](#)

[LEED Green Rating Systems 2009](#)

Levelrock Green Products Literature

[LEVELROCK 2500 & Green Floor Underlayment](#)

[LEVELROCK 3500 & Green Floor Underlayment](#)

[LEVELROCK RH & Green Floor Underlayment](#)

[LEVELROCK Commercial RH &
Green Floor Underlayment](#)

[LEVELROCK D20 PLUS Low Profile Sound Mat](#)

[LEVELROCK QUIET-DECK Sound Attenuation Mat](#)

[LEVELROCK SAM-N12 Sound Attenuation Mat](#)

[LEVELROCK SAM-N25 Sound Attenuation Mat](#)

[LEVELROCK SAM-N40 Sound Attenuation Mat](#)

[LEVELROCK SAM-N75 Sound Attenuation Mat](#)

[LEVELROCK SRB Sound Reduction Board](#)

[LEVELROCK SRM-25 Sound Reduction Mat](#)

A Green Outcome

After a 2007 tornado devastated Greensburg, Kansas, the University of Kansas’ School of Architecture and Urban Planning design/build program Studio 804 began work on the 5.4.7 Arts Center.

USG donated both time and LEVELROCK product to the arts center, as the 22 graduate students and Professor Dan Rockhill designed and built the first LEED Platinum certified structure in the state of Kansas.