



White Adhesive And White Gravel Combine For Sustainable Benefits.

Tremco Roofing and Building Maintenance continues its tradition of leadership and innovation in helping our consumers meet their sustainability goals with the Rock-It Roof Surfacing System. Designed for use on new projects, and on restoration projects with most Tremco and non-Tremco built-up and modified bitumen roof systems, it's the only cold process gravel surfacing system that meets Title 24 and ENERGY STAR[®] requirements.*



Why Rock-It Roof Surfacing?

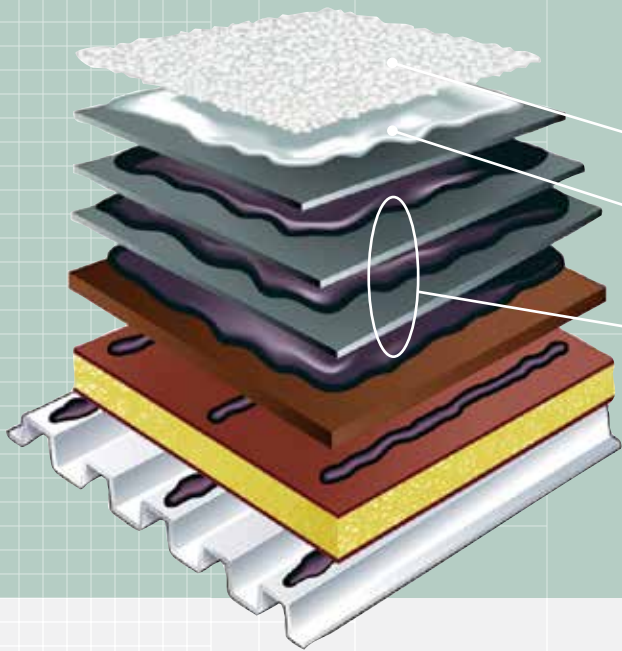
Tremco Roofing's Rock-It Surfacing System is unlike any other roofing system available today. It is the first and only system that consists of white gravel in a white adhesive, uniquely combining the durability and weatherproofing of a gravel-surfaced roof system with the benefits of a "cool roof" system, such as lower energy costs, reduced carbon output and less strain on a building's HVAC system.

Rock-It is ENERGY STAR qualified,* counts toward LEED[®] points and also meets the stringent requirements of the Revised California Title 24 Code. Its reflectivity and emissivity make Rock-It a sound choice for those concerned with reducing the Urban Heat Island effect and air conditioning loads. Also, since Rock-It is not an asphalt-based adhesive, it offers yet another way to help lessen the demand for crude oil and asphalt-based products in the U.S.

*ENERGY STAR qualification is valid for roofing products in the U.S. but not in Canada.



Rock-It® Roof Surfacing System



White Marble Gravel

White Rock-It Adhesive

New or Existing Hot or Cold-Applied
BUR or MB Roof System


Benefits Of The Rock-It Roof Surfacing System

Rock-It minimizes heat build up on the roof surface, which reduces air conditioning loads to cool the building and therefore requires less energy, and slows the roof aging process. The white aggregate surfacing provides excellent protection from fire, hail and rooftop traffic. As a "cold process system," it is applied without using the torches and hot kettles of traditional roofing. This eliminates the risk of fire, reduces odor significantly and makes it easier to apply in hard-to-reach areas as it is sprayed or squeegeed on.

Meets Cool Roof Standards: The Rock-It Roof Surfacing System is labeled as a Cool Roof according to the requirements of the Cool Roof Rating Council (CRRC). Rock-It is also ENERGY STAR® qualified and meets Title 24.

Counts Toward LEED® Points: Tremco Roofing has a number of LEED-accredited professionals on staff to work with you in obtaining all possible LEED points for your roofing project. Rock-It has an SRI of 86, exceeding current LEED requirements.

Cold-Applied System/Low Odor: Rock-It can be readily used in restrictive areas like schools and hospitals. It also meets the strict VOC requirements for adhesives and can be spray-applied for faster installation.

		Initial	After 3 Years	Cool Roof Rating Council ratings are determined for a fixed set of conditions and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary. Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures.
	Solar Reflectance	0.72	0.56	
	Thermal Emittance	0.90	0.95	
	Rated Product ID	0612-0011		
	Licensed Manufacturer ID	0612		
	Classification	Production Line		

TREMCO
ROOFING & BUILDING MAINTENANCE

www.tremcoroofing.com

3735 Green Road • Beachwood, Ohio • 44122 • 1.800.852.6013

50 Beth Neilson Drive • Toronto, Ontario • M4H 1M6 • 1.800.668.9879