



Monoglass® Thermal & Acoustic Insulation
 Sonoglass® Premium Acoustic Treatment
 Spray Applied Insulations and LEED



CERTIFIED APPLICATOR

Phone: 631.953.6990
 Fax: 631.953.6991
www.idthermal.com
www.islanddiversified.com
1191 Scott Avenue Calverton, New York, 11933



Throughout the Construction Industry and society as a whole there is a growing emphasis on the overall LEED rating of a project. Our spray applied insulations can contribute in the following ways.

<i>LEED Category Credit Version 2.2</i>	<i>LEED Points Available</i>	<i>Points Contributed</i>
MR Credit 5.1 and 5.2 Regional Materials	1 – 2 points dependant on all materials being manufactured regionally within 500 miles of the project	Location of the project will determine the points applicable. Please contact our office. 1 – 2 points
ID Credit 1-1.4 Innovation & Design Process	1 – 4 points dependant on the effectiveness and innovation of the design	Monoglass / Sonoglass can contribute in a variety of ways. For potential credits as they relate to a specific project, please contact our office.
EQ Credit 4.2 low Emitting materials	1 point	Monoglass / Sonoglass contains 1.74g/l (undiluted) of VOC 1 point contributed
MR Credit 4.1 and 4.2	1 – 2 points	Monoglass / Sonoglass contains a minimum of 25% recycled material. 2 points contributed
MR Credit 2.1 Construction Waste Management	1 point	The ability to obtain this point is dependant on the waste management practices at the project site. 1 point contributed
EA Credit 1: Optimize Energy Performance	1 – 10 points dependant of percent reduction in energy based on ASHRAE/IESNA Standard 90.1-1999 Section 11	Fiberglass naturally reduces the energy needs of a building project. 1 – 10 points possible.
MR Credit 6:	1 point	Sand, the main ingredient in fiberglass, is considered a rapidly renewable resource by the EPA

Monoglass® Incorporated

922 – 1200 West 73rd Avenue, Vancouver, British Columbia, Canada V6P 6G5
 Tel: 604-261-7712 / 1-888-777-2966 Fax: 604-261-1342
www.monoglass.com sales@monoglass.com