

## Leadership in Energy and Environmental Design

LEED is an internationally recognized green building certification system,

providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.

Developed by the U.S. Green Building Council (USGBC) <http://www.usgbc.org/About>, LEED provides building owners and operators a concise framework for identifying and implementing practical and measurable green building design, construction, operations and maintenance solutions. LEED points are awarded on a 100-point scale, and credits are weighted to reflect their potential environmental impacts.

• YORK CONTRACT Wallcoverings can contribute to LEED MR 4.1 for low emitting materials, adhesives and sealants if used with low VOC adhesives

Product Weight	System	Category		Description	Points
York Contract 15oz. Non-woven Backed	NC.CI	MR*	5.1	Regional Material	1
York Contract 15oz. Non-woven Backed	NC.CI	EQ	4.2	Low Emitting Materials: Paints and Coatings	1
York Contract 15oz. Non-woven Backed	NC.CI	EQ	4.1	Low Emitting Materials: Adhesives and Sealants	1
York Contract 20oz. Non-woven Backed	NC.CI	MR*	5.1	Regional Material	1
York Contract 20oz. Non-woven Backed	NC.CI	EQ	4.2	Low Emitting Materials: Paints and Coatings	1
York Contract 20oz. Non-woven Backed	NC.CI	EQ	4.1	Low Emitting Materials: Adhesives and Sealants	1

Building Materials Support the LEED System and do not carry a rating by themselves.

\*Applies to sites within 500 miles radius of York, Pennsylvania

