

LEED® CREDITS G<u>UIDE</u>



DESIGNED FOR A BETTER TOMORROW

Great buildings leave a legacy—not just for those who use them, but for the environment that surrounds them. Without compromising design or durability, Quality Edge helps builders and architects create LEED-certified spaces that not only meet today's standards but set the foundation for a better future.



MATERIALS + RESOURCES

CREDIT	PTS	GOAL OR INTENT	SUPPORTING DOCUMENT
Construction and Demolition Waste Management	2	To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials. TruCedar is 100% Recyclable	QE Steel Siding Specifications
Sourcing of Raw Materials	2	To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner. 33-89% Recycled Content	QE Steel Siding Specifications
Building Life-Cycle Impact Reduction	5	To encourage adaptive reuse and optimize the environmental performance of products and materials. TruCedar is 100% Recyclable	QE Steel Siding Specifications

INDOOR ENVIRONMENTAL QUALITY

Low-Emitting Materials	3	To reduce concentrations of chemical contaminants that can damage air quality and the environment, and to protect the health, productivity, and comfort of installers and building occupants.	QE Steel Siding Specifications
		VOC Free	

MATERIALS + RESOURCES

CREDIT	PTS	GOAL OR INTENT	SUPPORTING DOCUMENT
Environmentally Preferable Products	5	To increase demand for products or building components that minimize material consumption through recycled and recyclable content, reclamation, or overall reduced life-cycle impacts. 33-89% Recycled Content	QE Steel Siding Specifications
Construction Waste Management	2	To reduce construction waste generation and to reuse and recycle debris. TruCedar is 100% Recyclable	QE Steel Siding Specifications

INDOOR ENVIRONMENTAL QUALITY

Low-Emitting Materials	4	To reduce occupants' exposure to airborne chemical contaminants through product selection.	QE Steel Siding Specifications
		VOC Free	

MATERIALS + RESOURCES

CREDIT	PTS	GOAL OR INTENT	SUPPORTING DOCUMENT
Environmentally Preferable Products	6	The Multifamily v4.1 rating system is in a phased release, and while it is currently only available to non- U.S./ Canada countries, it will soon be applicable for projects both within and outside of North America. We appreciate any feedback on the current draft content. To increase demand for products or building components that minimize material consumption through recycled and recyclable content, reclamation, or overall reduced life-cycle impacts. 33-89% Recycled Content	QE Steel Siding Specifications
Construction and Demolition Waste Management	2	The Multifamily v4.1 rating system is in a phased release, and while it is currently only available to non- U.S./ Canada countries, it will soon be applicable for projects both within and outside of North America. We appreciate any feedback on the current draft content. To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials. TruCedar is 100% Recyclable	QE Steel Siding Specifications
Building Life Cycle Impact Reduction	7	The Multifamily v4.1 rating system is in a phased release, and while it is currently only available to non- U.S./ Canada countries, it will soon be applicable for projects both within and outside of North America. We appreciate any feedback on the current draft content. To encourage adaptive reuse and optimize the environmental performance of products and materials. TruCedar is 100% Recyclable	QE Steel Siding Specifications

INDOOR ENVIRONMENTAL QUALITY

Low-Emitting Materials	4	The Multifamily v4.1 rating system is in a phased release, and while it is currently only available to non- U.S./ Canada countries, it will soon be applicable for projects both within and outside of North America. We appreciate any feedback on the current draft content. To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.	QE Steel Siding Specifications
		VOC Free	