## LEED® CERTIFICATION





LEED®: Leadership in Energy & Environmental Design

The LEED® Green Building Certification Program (Leadership in Energy & Environmental Design) is a voluntary international certification system based on consensus and market relevance in the development of high-efficiency sustainable buildings. The members of the U.S. Green Building Council, USGBC, representing builders and environmentalists and many others, unveiled the LEED® system in March 2000 and have continued to upgrade it since then.

LEED® is characterised by providing an evaluation of a building's sustainability by assessing its impact on these major areas:

- 1. Sustainable location
- 2. Efficient use of water
- 3. Energy efficiency, renewable energy and atmospheric emissions
- 4. Materials and natural resources
- 5. Quality of interior ambiance
- 6. Innovation in design
- 7. Regional priority

LEED® certification is a building certification. The USGBC does not certify products or services.

The use of COMPAC products in buildings may contribute to earning points for certification in the credits shown below.

## MATERIALS AND RESOURCES

LEED POINT	CREDIT	POINTS	CONTRIBUTION
Content in recycled material: 10%	M.R. 4	1	Some products manufactured by COMPAC contain over 35% of recycled glass in their composition.
Content in recycled material: 20%		2	
	INDOOR AIR	QUALITY	
LEED POINT	CREDIT	POINTS	CONTRIBUTION
Low-emission materials	IEQ 4,5	1	All basic marble and quartz products are Greenguard certified, guaranteeing low emissions of these materials permitting their compliance with this credit.











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