

LEED® CERTIFICATION

COMPAC
THE SURFACES COMPANY



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.



compac.us
compac.es

[SPAIN](#) [PORTUGAL](#) [UNITED STATES OF AMERICA](#) [UNITED KINGDOM](#) [BELGIUM](#) [SINGAPORE](#) [UNITED ARAB EMIRATES](#)

COMPAC
THE SURFACES COMPANY