

LEED GOAL AND POINT POTENTIAL

These assumptions are made based on LEED BD+C v4 scheme and are dependent on building function and scope.

EQUITONE is designed for resilience and durability, is weather resistant and is manufactured using the minimum amount of materials and energy usage.



LEED PERFORMANCE

The LEED certification refers to the certification of the building. It does not evaluate the material, that's why the material has a contribution to the points but the material as such won't guarantee the scoring of the points. As an example, to obtain the points related to the EPD, LEED requires 20 permanently installed materials to be sourced from at least 5 different manufacturers with EPD. EQUITONE has an EPD so it could contribute to obtaining these.

MRC1 Opt.4	 Production waste is captured and reused
3+1 points	
Lower Global Warming	y Potential (kg CO ₂ eq.)
MRc3	> Global Reporting Initiative (GRI) Sustainability Report
	 Organisation for Economic Co-operation and Develoment
1 point	(OECD) Guidelines for Multinational Enterprises
> U.N. Global Compact: Com	munication of Progress
> ISO 26000: 2010 Guidance on Social Responsibility	
 > USGBC approved programs meeting the CSR criteria. 	Other USGBC approved programs

Certification available in 2022

EAc2 Opt.1

20+1 points

> Contributes to improved thermal conductivity and to optimize energy performance

EQUITONE contributes to lower energy consumption.

MRc2	> Verified improved environmental
Opt.1	life-cycle impacts
1+1 point	

20

4

3

3

See EQUITONE Product-specific (EPD) Type III declaration

MRc4	> Manufacturer Inventory > Health Product Declaration
1 point	 > Cradle to Cradle > USGBC approved program

Certification available in 2022

EQc5	> Contributes to improved thermal conductivity of the building.
1 point	

EQUITONE contributes to the overall thermal comfort of the building



Contributes to the effective acoustic design of buildings.

