

BREEAM GOAL AND CREDIT CONTRIBUTION

The assumptions are made based on BREEAM International NC Version 6.0 scheme, depending 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.





EQUITONE EQUITONE materials can contribute to obtain BREEAM 2016 credits in the categories; Energy, Health and Wellbeing and Materials. Health and Wellbeing 5 Energy 13 Materials 11 Innovation 7

BREEAM PERFORMANCE

The BREEAM 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 credits. As an example, to obtain the credits related to the EPD, BREEAM requires at least 5 of the main materials to have an EPD. EQUITONE has an EPD so it could contribute to obtaining these.





