

**CEWOOD BREEAM International New Construction V7 Scorecard**
**CEWOOD BREEAM International New Construction V7 Scorecard**

BREEAM Category	Issue	Product compliant	Product contributes to a better rating	Product contribution	Evidence	Possible credits
Prerequisite	Legally harvested un traded timber	✓		CEWOOD are certified in accordance with PEFC Trademark rules and Chain of Custody Forest and Trees Based Products and FSC (FSC Mix) certificate for facility and Chain of Custody	PEFC certificate FSC certificate	Prerequisite for certification
Natural light	HEA01		✓	CEWOOD Acoustic White panel Light reflection value LRV is more than 70. That positively impacts daylight illuminance.		Up to 4 credits
Indoor air quality	HEA04	✓		Low VOCs emitting material. Product testing done in accordance with EN16516 by independent testing authority. Products are compliant with certifications such as Eurofins Indoor Gold certification	Declaration of performance	Up to 1 credit Potential exemplary credit
Thermal comfort	HEA04		✓	CEWOOD Acoustic panel can be used for defusing ventilation system as air dispersion layer.	See download site of Producer for information	Up to 2 credits
Acoustic performance	HEA06		✓	Product shows effectiveness in reverberation tests and can provide absorption class A.	Product data sheet Reports	Up to 4 credits
Environmental product declarations	MAT02	✓		CEWOOD provide EPD for each type of products, which contributes to highest EPD points available during MAT02 calculation.	EPD	Up to 1 credit
Responsible sourcing of construction products	MAT03	✓		CEWOOD panels are produced from FSC Mix certified timber which provides score level "5" for RSCS calculation in accordance with GN18: BREEAM Recognised Responsible Sourcing, Certification Schemes and BREEAM Scheme, Applicability	FSC certificate	Up to 3 credits
Design for durability and resilience	MAT05		✓	CEWOOD panels can are provided with information about installation, replacement and recycling. All products are provided with technical data and application possibilities, as well CEWOOD ceiling structures have passed the ball impact tests.	Technical specification General instructions for mounting panels on ceilings	Up to 1 credit
Material efficiency	MAT06		✓	CEWOOD panel estimated service life is 50 years. Panels follows common size ranges for construction materials and multiple possibilities of installation, including re-installation.	See manufactories download site for information	Up to 1 credit
Disassembly and adaptability	WST06		✓	CEWOOD panels can be easily removed, replaced and re-installed.	See manufactories download site for information	Up to 2 credits