

BREEAM

Summary Sheet

BREEAM is a leading sustainability assessment method for master-planning projects, infrastructure and buildings, third party certifying the assessment of an asset's environmental, social and economic sustainability performance. BREEAM rated developments are recognised as sustainable environments that enhance the wellbeing of the people who live and work in them. Our products can help your project achieve a BREEAM rating.

BREEAM new construction

Assessment issue	Credit	Contribution of Autex Acoustics	Evidence
Hea 02 Indoor air quality	Emissions from construction products	Low VOC and formaldehyde emissions and will not contribute to poor indoor air quality.	VOC Emissions Report (CDPH Standard Method)
Hea 05 Acoustic performance	Acoustic performance (room acoustics)	Highly sound absorptive products, reducing reverberation time, supporting concentration, and increasing speech intelligibility.	Acoustic Test Report
Mat 02 Environmental impacts – EPD	Products with a recognised EPD	With Environmental Product Declarations (EPDs) that are product- specific, ISO 14025 and EN 15804 compliant, and contain information on the product's life cycle and environmental impacts. EPDs have been verified and critically reviewed by an external party, providing assurance that the life cycle information shown are accurate.	Environmental Product Declaration (EPD)
Mat 03 Responsible sourcing of products	Responsible sourcing certification	Robust ISO 14001 certified Environmental Management System in place to effectively manage and mitigate environmental risks in supply chain and manufacturing processes.	ISO 14001 Certificate
Mat 06 Material efficiency	Achieving material efficiency	Made of 100% PET, a portion of which is post-consumer recycled PET (from PET bottle flakes).	Product Datasheet stating Recycled Content
Wst 06 Design for disassembly and adaptability	Durability	Carry a Manufacturer's Guarantee for a period of no less than ten years to meet all declared performance properties.	Manufacturer's Guarantee
Inn 01 Innovation	Exemplary level of performance in existing BREEAM issues	VOC emissions are way below the thresholds set under this scheme and meet exemplary level of performance.	VOC Emissions Report (CDPH Standard Method)
	Hea 02 Indoor air quality Hea 05 Acoustic performance Mat 02 Environmental impacts – EPD Mat 03 Responsible sourcing of products Mat 06 Material efficiency Wst 06 Design for disassembly and adaptability	Hea 02 Indoor air quality Hea 05 Acoustic performance Mat 02 Environmental impacts – EPD Mat 03 Responsible sourcing of products Mat 06 Material efficiency Wst 06 Design for disassembly and adaptability Inn 01 Innovation Emissions from construction products Acoustic performance (room acoustics) Acoustic performance environmental products Acoustic performance performance environmental environmental acoustics Acoustic performance environmental products Acoustic performance environmental products Acoustic performance environmental e	Hea 02 Indoor air quality Emissions from construction products Emissions from construction products Emissions from construction products Emissions and will not contribute to poor indoor air quality. Hea 05 Acoustic performance (room acoustics) Highly sound absorptive products, reducing reverberation time, supporting concentration, and increasing speech intelligibility. Mat 02 Environmental impacts – EPD Products with a recognised EPD With Environmental Product Declarations (EPDs) that are product-specific, ISO 14025 and EN 15804 compliant, and contain information on the product's life cycle and environmental impacts. EPDs have been verified and critically reviewed by an external party, providing assurance that the life cycle information shown are accurate. Mat 03 Responsible sourcing certification Mat 06 Material efficiency Mat 06 Material efficiency With Environmental impacts. EPDs have been verified and critically reviewed by an external party, providing assurance that the life cycle information shown are accurate. Mat 06 Material efficiency Mat 06 Material efficiency With Environmental Product Declarations (EPDs) that are product-specific, ISO 14005 and En 15804 compliant, and contain information on the product's life cycle and environmental impacts. EPDs have been verified and critically reviewed by an external party, providing assurance that the life cycle information shown are accurate. Mat 03 Responsible sourcing certification Robust ISO 14001 certified Environmental Imagement System in place to effectively manage and mitigate environmental risks in supply chain and manufacturing processes. Mat 06 Material efficiency Mad of 100% PET, a portion of which is post-consumer recycled PET (from PET bottle flakes). Use 10 Language and mitigate environmental risks in supply chain and manufacturing processes. Mat 06 Design for disassembly and adaptability Exemplary level of performance in existing BREEAM issues Environmental impacts. Environmental risks in supply chain and manufacturing pr



BREEAM non-domestic fit-out

Section	Assessment issue	Credit	Contribution of Autex Acoustics	Evidence
Health and wellbeing	Hea 02 Indoor air quality	VOC emission levels (products)	Low VOC and formaldehyde emissions and will not contribute to poor indoor air quality.	VOC Emissions Report
	Hea 05 Acoustic performance	Reverberation	Highly sound absorptive products, reducing reverberation time, supporting concentration, and increasing speech intelligibility.	Acoustic Test Report
Materials	Mat 02 Environmental impacts – EPD	Elemental assessment of environmental performance	Environmental Product Declarations (EPDs) are product-specific, ISO 14025 and EN 15804 compliant, and contain information on the product's life cycle and environmental impacts. EPDs have been verified and critically reviewed by an external party, providing assurance that the life cycle information shown are accurate.	Environmental Product Declaration (EPD)
	Mat 03 Responsible sourcing of products	Responsible sourcing of materials	Robust ISO 14001 certified Environmental Management System in place to effectively manage and mitigate environmental risks in supply chain and manufacturing processes.	ISO 14001 Certificate
	Mat 06 Material efficiency	Material efficiency	Made of 100% PET, a portion of which is post-consumer recycled PET (from PET bottle flakes).	Product Datasheet stating Recycled Content

Autex Industries Ltd

702-718 Rosebank Rd Private Bag 19988 Avondale 1746, Auckland New Zealand Freephone 0800 428 839 Phone +64 9 828 9179 Fax +64 9 828 5810

Autex Australia Pty Ltd

166 Bamfield Road PO Box 5099 West Heidelberg, Melbourne VIC 3081, Australia Freephone 1800 678 160 Phone +61 3 9457 6700 Fax +61 3 9457 1020

Autex Acoustics Ltd

Unit J4, Lowfields Way, Lowfields Business Park, Elland, West Yorkshire Hx5 9Da United Kingdom Phone +44 0 1422418899

Autex Acoustics LLC

1630 Dan Kipper Dr, Riverside, CA 92507 United States of America Phone +1 424 203 1813