

Domain	Eco-Responsible Action	Description / Details
Design	Airtight and breathable envelopes	Reduce energy loss while allowing moisture to circulate.
Materials	Selection of eco-responsible materials	Choice of durable and high-performance materials suited for climate and environmental impact.
Construction	Use of pre-fabricated CLT panels	Assembled on-site, reducing waste and material transport.
Prototypes	Development of multiple prototypes	Various tests of envelopes and techniques to optimize durability and energy efficiency.
Production	Prefabricated modules	Reduces construction waste and improves resource management.
Partners	Network of certified local partners	Supports local expertise and reduces carbon footprint from transportation.
Energy Optimization	Design and orientation of structures	Maximizes energy efficiency, reduces energy consumption.
Innovation	Research on eco-responsibility	Grants and support to experiment with sustainable solutions.
Model Flexibility	Modular and multi-modular structures	Adaptable to needs, limiting overproduction and unnecessary material use.
Installation	Clean and organized construction methods	Reduces waste and environmental impact.
Sharing and Visibility	Client and visitor education	Clients discover and experience sustainable solutions through prototype units and demonstrations.
Certifications	LEED-certified partners, GCR AA+	Ensures high standards of environmental performance and quality.
Outsourcing	Leveraging optimized partner processes	Leverage the expertise and efficient processes of our partners as a strategic resource, allowing greater agility and reducing the mobilization of tools and labor, thereby lowering carbon footprint.