



	Leadership In Energy and Environmental Design [LEED 4.1] vs. (LEED v5)	2024 International Green Construction Code (ASHRAE Standard 189.1)	NAHB National Green Building Standard (ICC/ASHRAE 700-2020)	ANSI/GBI 01-2024 Green Globes
<b>MULTI-ATTRIBUTE SUSTAINABILITY: CONFORMANCE TO GREEN SQUARED<sup>®</sup></b>	[(Pilot Credit—Certified Multi-attribute Products and Materials)] (Building Product Selection and Procurement—Human Health, Climate Health, Ecosystem Health, Social Health & Equity, Circular Economy)	901.5.1.4 (9.5.1.4)  Third-Party Multi-attribute Certification	612.2 Sustainable Products	5.2.1.1 Third-Party Multiple-Attribute Product Certification
<b>LCA OR EPD</b>	[(Environmental Product Declarations)] (Building Product Selection and Procurement—Climate Health)	901.4.2 (9.4.2)  Environmental Product Declaration Requirements	611.1 Product Declarations	5.2.1.1 Cradle-to-Gate EPD 5.2.1.2 Cradle-to-Grave EPD
<b>RECYCLED CONTENT</b>	[(Sourcing of Raw Materials)] (Building Product Selection and Procurement—Circular Economy)	901.5.1.1 (9.5.1.1)  Recycled Content	604.1 Recycled Content	5.4.1 Sustainable Material Attributes
<b>PRODUCT REUSABILITY/ RECYCLABILITY</b>	[(Sourcing of Raw Materials)] (Building and Materials Reuse)	901.5.1.1 (9.5.1.1)  Recycled Content and Salvaged Material Content	603.1 Reuse of Existing Building 603.2 Salvaged Materials 605.3 Onsite Recycling 605.4 Recycled Construction Materials	5.5.1 Structural Systems and Non-Structural/ Interior Elements 5.5.2.1 Reused, Refurbished, and Salvaged Materials
<b>REGIONAL MATERIALS</b>	[(Building Product Disclosure and Optimization—Sourcing of Raw Materials)] (Building Product Selection and Procurement—Climate Health)	901.5.1.2 (9.5.1.2)  Regional Materials	609.1 Regional Materials	N/A
<b>CONSTRUCTION/ DESIGN MANAGEMENT</b>	[(Integrative Process, Construction Indoor Air Quality Management Plan, Indoor Air Quality Assessment, and Construction and Demolition Waste Management)] (Construction Management—Indoor Air Quality) (Air Quality Testing and Monitoring) (Climate Resilience Assessment, Carbon Assessment, and Integrative Design Process) (Construction and Demolition Waste Diversion)	9.1.6 (9.6)  100.1.7 (10.7)  Construction and Demolition Waste Management Preoccupancy IAQ	605.2 Construction Waste Management Plan	1.1.2 Integrated Design Process 1.2 Environmental Mgmt. During Construction
<b>INDOOR ENVIRONMENTAL QUALITY</b>	[(Low-Emitting Materials)] [Thermal Comfort] [Interior Lighting] (Occupant Experience)	801.6.1.1 (8.6.1.1) 801.6.1.3 (8.6.1.3) 801.6.1.6 (8.6.1.6)  Adhesives and Sealants Floor Covering Materials Ceiling and Wall Assemblies and Systems	901.7 Flooring Materials 901.8 Wall Coverings 901.10 Adhesives & Sealants	6.2.1 Volatile Organic Compounds
<b>HEAT ISLAND EFFECT</b>	[(Heat Island Reduction)]	501.3.5.1 (5.3.5.1)  Site Hardscape	505.2 Heat Island Mitigation	2.3.4 Heat Island Effect
<b>ENERGY EFFICIENCY</b>	[(Optimize Energy Performance)] (Minimum Energy Efficiency) (Enhanced Energy Efficiency)	701.4.2 (7.1.4.2) 701.6 (7.6)  Building Envelope Performance Option	702.2 Energy Performance Levels 703.2 Building Envelope 1001.9.4 (10.9.4) Building Green Cleaning Plan	3.1.1F.1 Building Envelope
<b>INHERENT DURABILITY</b>	[(Building Life-Cycle Impact Reduction)] (Building Product Selection and Procurement—Climate Health, Circular Economy) (Reduce Embodied Carbon)	1001.11 (10.11)  Service Life Plan	602.1.6 Termite-Resistant Materials 602.1.11 Tile Backing Materials 901.6 Wall-to-wall Carpeting Not Installed	1.3.1B Building Service Life Plan
<b>OTHER PRODUCT ATTRIBUTES OR MANUFACTURER ENGAGEMENT INITIATIVES</b>	[(Open Space)] (Building Product Disclosure and Optimization—Sourcing of Raw Materials)] [(Building Product Disclosure and Optimization—Material Ingredients)] [(Innovation)] (Project Priorities) (Building Product Selection and Procurement—Human Health)	104.2.5 Innovative Approaches and Alternative Materials, Design, and Methods of Construction and Equipment  1001.9.4 (10.9.4) Building Green Cleaning Plan	601.3 Building Dimensions and Layouts 601.7 Pre-Finished Materials	5.3 Product Risk Assessment