material:	Marmoleum® Sustain Wall Panel	
physical properties:	panel sizes	48" x 78" for material that will run vertical
	parier unickriess	. 0.30 арргох.
recycled content: materials & resources credit 4 1-2 points (NC, schools, CS, CI)	pre-consumer (post-industrial)*	
rapidly renewable materials: materials & resources credit 6 1 point (NC, schools, CS, CI)	10.7% by weight	linseed oil, pine rosin, jute
PBT source reduction: pilot credit 2 1 point (NC, schools, CS, CI)	compliant	
indoor environmental quality: low emitting materials (flooring systems) credit 4.3 1 point (NC, schools, CS, CI) option 2	collaborative for high performance schools low emitt Low Emitting Materials Table (LEM)	
construction waste management: materials & resources credit 2 1-2 points (NC, schools, CS, CI)	compostable jobsite scraps	
regional material: materials & resources credit 5 1-2 points (NC, schools, CS, CI)	manufacturing	facility: Laminate Works Inc. Dallas, TX, USA
regional extraction/process:	ingredient Marmoleum sheet MDF Backer Phenolic Backer	. Arkansas, USA
regional specific: environmental priority regional bonus credit 1.1-1.4 1-4 points (NC, schools, CS, CI)	The use of Forbo products can help with some Regional Priority Credits. Please contact Forbo for specifics as it relates to your project.	
sustainable attributes:	95% bio-based content (Radiocarbon Analyses conducted by Iowa State University, January 30, 2009) Carb Phase 2 Emission Standard	
innovation & design: sustainable certifications 1 point	SMaRT® Sustainable Products Standard	platinum level certification see Forbo sales rep for details

^{*} recycled content calculated following Federal Trade Commission (FTC) — Part 260 - GUIDES FOR THE USE OF ENVIRONMENTAL MARKETING CLAIMS (wood flour, tall oil)

^{*} recycled content materials shall be defined in accordance with the International Organization of Standards document, ISO 14021 - environmental labels and declarations - self-declared environmental claims (type II environmental)