Dependable, LLC

LEED® Credit



How Dependable can Help You Achieve LEED® Credits



LEED®, or Leadership in Energy & Environmental Design, is a green building certification program

that provides a national rating system for developing sustainable building designs and construction. LEED v4 - There are changes on how DEPENDABLE products contribute toward points for LEED project certification.

LEED

LEED v4 BD+C (Building Design + Construction)

MR Credit 3: 1-2 points
(Material & Resources)
Building Product Disclosure and
Optimization - Sourcing of Raw Materials

Locally sourced materials and recycled content are now combined in 2 options:

- Raw Material Source and Extraction Reporting (1 point)
- 2. Leadership Extraction Practices (1 point)

EQ Credit 2: 1-3 points (Indoor Environmental Quality)
Low-Emitting Materials

This credit reviews volatile organic compound (VOC) emissions into indoor air and the VOC content of materials, as well as the testing methods by which indoor VOC emissions are determined. 2 Options:

- 1. Product Category Calculations
- 2. Budget Calculation Method



CHARTS

MR Credit 3:







PRODUCTS	Recycled Content	Manufacture Site	Regional Material Origin	VOC Content
SELF LEVELERS SKIMFLOW ES SKIMFLOW HPI SKIMFLOW TT		Cleveland, OH Cleveland, OH Cleveland, OH	Northeast, OH 70% –	0 0 0
FEATHER & PATCH FEATHERCRETE SKIMCRETE XL WHITE SKIMCOAT SKIMCRETE CP SKIMCRETE XP	- - - 30% -	Cleveland, OH Cleveland, OH Cleveland, OH Cleveland, OH Cleveland, OH	32% 62% 10% 68%	0 0 0 0
MOISTURE CUTDOWN II VAPORSEAL HM	- -	Cleveland, OH Cleveland, OH	_	0
PRIMERS & ADDITIVES ACRYLIC EMBOSSING ADDITIVE PRIMER SL WHITE LATEX LIQUID	_ _ _	Cleveland, OH Cleveland, OH Cleveland, OH	- - 44%	0 0 0
ROLLED UNDERLAYMENTS KEEDEROLL KEEDELATH KEEDEBAND QQ STEP SOFT	up to 40% up to 40% – up to 90%	Cleveland, OH Cleveland, OH Cleveland, OH Cleveland, OH	- - -	0 0 0 0

Manufactured in Cleveland, Ohio.

EQ Credit 2:

(Indoor Environmental Quality)

Low-Emitting Materials

Thresholds of Compliance with Emissions and Content Standards for 7 Categories of Material

Category	Threshold	Emissions and content requirements
Interior paints and coatings applied on site	At least 90%, by volume,for emissions; 100% for VOC content	General Emissions Evaluation for paints and coatings applied to wall, floors, and ceilings VOC content requirements for wet applied products
Interior adhesives and sealants applied on site (including flooring adhesive)	At least 90%, by volume, for emissions; 100% for VOC content	General Emissions Evaluation VOC content requirements for wet applied products
Flooring	100%	General Emissions Evaluation
Composite wood	100% not covered by other categories	Composite Wood Evaluation
Ceilings, walls, thermal, and acoustic insulation	100%	General Emissions Evaluation Healthcare, Schools only Additional insulation requirements
Furniture (include in calculations if part of scope of work)	At least 90%, by cost	Furniture Evaluation
Healthcare and Schools Projects only: Exterior applied products	At least 90%, by volume	Exterior Applied Products