

To Whom It May Concern:

SCAFCO Steel Stud Manufacturing products meet requirements for multiple U.S. Green Building Council LEED credits. Utilizing SCAFCO products on your project will assure the most quality steel framing materials while helping your project attain Silver, Gold, or Platinum LEED Certification. The following information provides possible attainable credits based on the most current LEED v3.0.

LEED Credit	Credit Description	Possible Points Using SCAFCO Proprietary Products*
¹ MRc2	Construction Waste Management	2 Points (NC, CS, & S)
² MRc4	Recycled Content	2 Points (NC, CS, & S)
³ MRc5	Regional Materials	2 Points (NC, CS, & S)
⁴ IDc1	Innovation in Design	1 Points (NC, CS, & S)
⁵ IEQc9	Enhanced Acoustical Performance	1 Point (S)
Total Possible Points		8 Points

* NC = New Construction; CS = Core & Shell; S = School

- ¹ SCAFCO uses only certified prime steel for all steel framing products. SCAFCO Steel Studs and accessories are 100% recyclable and can contribute to *Construction Waste Management Credits (MRc2)*.
- ² SCAFCO's finished products contain an average of approximately 34.9% of recycled steel and can contribute to *Recycled Content Credits (MRc4)*.

Post-consumer scrap recycled content: 24.3%
Pre-consumer scrap recycled content: 9.4%

- ³ SCAFCO's numerous source locations and manufacturing plants in the western United States increase the possibility of qualifying for the *Regional Materials Credits (MRc5)*. The number of attainable credits in this category is dependent on distance of project location to nearest SCAFCO manufacturing facility.
- ⁴ Utilizing SCAFCO's Priceless Headers, Kwik-Jambs and Supreme Framing System for your project can significantly reduce the quantifiable amount of material used, resulting in lower cost as well as contributing to the *Innovation in Design Credit (IDc1)*.
- ⁵ Projects that fall in the *Schools Category* can qualify for an *Indoor Environmental Quality Credit* for Enhanced Acoustical Performance (**IEQc9**). Test results for SCAFCO's Sound Resilient Channel (RC-1) used with our Supreme Framing System confirm high level of sound transmission reduction, with STC rating as high as 61.

SCAFCO Steel Stud Manufacturing products meet and or exceeds the industry standard. SCAFCO only uses prime steel that is certified by the Mill to meet the requirements in minimum steel thickness, yield strength, galvanized coating and ductility/elongation.

Sincerely,

SCAFCO Engineering Department
Cold-Formed Steel Design
Technical@SCAFCO.com