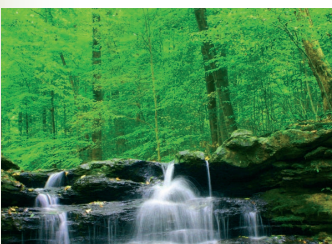


Building With **Studco Building Systems** **Environmental Impact Statement**



Sourcing STUDCO's Raw Materials

Building with steel from STUDCO Building Systems offers an environmentally friendly alternative to wood and greatly reduces the impact on Global ecological issues.

All STUDCO Building Systems products are manufactured from domestic suppliers of steel. The base material used in all STUDCO products contains a minimum of 32.7% recycled content which consists of 25.5% of post-consumer and 6.8% of pre-consumer material.

STUDCO Building Systems and the LEED® Certification

LEED ® Certification is available on the following Points.

MR Credit 2.1(1 point) – Construction Waste Management Program that redirects 50% of the job sites reusable material back to the manufacturing process.

MR Credit 2.2(1 point) - Construction Waste Management Program that redirects 75% of the job sites reusable material back to the manufacturing process.

MR Credit 4.1 (1 point) – Use materials with the recycled content such that the sum of post-consumer recycled content plus one half of the pre-consumer content constitutes at least 10% of the cost of the total project.

MR Credit 4.2 (1 point) – Use materials with the recycled content such that the sum of post-consumer recycled content plus one half of the pre-consumer content constitutes at least 20% of the cost of the total project.

MR Credit 5.1 (1 point) – 10% of the total project must be extracted, processed, and manufactured regionally. STUDCO Building Systems is located in Upstate New York and this credit applies to all projects within a 500 mile radius.

MR Credit 5.2 (1 point) – 20% of the total project must be extracted, processed, and manufactured regionally. STUDCO Building Systems is located in Upstate New York and this credit applies to all projects within a 500 mile radius.

The Benefits of STUDCO last a lifetime

All Studco Products are 100% recyclable and can be given a second life without any additional preparation. STUDCO Building Systems recycles 100% of its post industrial scrap.