

Trimco U.S. Green Council Leed Rating Statement

Trimco has always been a proponent of clean air, clean water, and clean earth. Our commitment to these goals has been evident and in effect for many years. Recycling and re-use of materials are a way of life with us, and the statements below are based on our current knowledge of the latest Leed information available. This document supersedes any and all prior statements by Trimco regarding this subject.

Applicable Leed programs and credits:

<i>Program</i>	<i>Checklist</i>	<i>Credit</i>	<i>Requirements</i>
Leed-NC Leed-CS Leed-S Leed-CI	Materials And Resources	Recycled Content M.R.4.1	Use Materials with recycled content such that the sum of the post consumer recycled content plus one-half of the pre-consumer content constitutes 10% of the total values of the material in the project.
Leed-NC Leed-CS Leed-S Leed-CI	Materials And Resources	Recycled Content M.R.4.2	Use Materials with recycled content such that the sum of the post consumer recycled content plus one-half of the pre-consumer content constitutes an additional 10% beyond MR credit 4.1 (Total of 20% based on the cost) of the total values of the material in the project.

Post consumer Materials to be defined as waste materials that are generated by households or by commercial, industrial and institutional facilities in their actions as end-users of the product, which is deemed to be no longer useful for it's original intended purposes.

Pre-consumer material is defined as material that is diverted from the waste stream during the manufacturing process (scrap materials). The re-utilization of materials involved in rework, regrind, or other scrap that is normally generated as a result of manufacturing process. Such materials are capable of reclamation within the same process that generated it.

U.S. Green Building Council Leed Rating Statement (continued)

Product	Post Consumer (POC)	Pre Consumer (PRC)	POC+ 1/2 PRC
Push/Pull Plates, Kickplates Stainless Steel	55%	12%	61%
Push/Pull Plates, Kickplates	25%	10%	30%
Floor/wall stops-Stainless Steel	5%	70%	40%
Floor /wall stops- brass	5%	70%	40%
Flush bolts, manual, semi automatic, automatic	27%	5%	45%
Antivandal grips 1090, 1096-97 series,	55%	12%	61%
Lock guards, 1082 series	55%	12%	61%
Pocket door ADA pull 1069, series	50%	10%	55%
5022, 1082 series door guards	55%	12%	61%
5022, 1098-1099 series	55%	12%	61%
1111, 1060, 1061, 1066, 1067, 1068 flush pull series	55%	12%	61%
1190, 1194, 1195, series	55%	12%	61%
1209 series, 1822 series 1895 series	55%	12%	61%
Saint Gaudens entry, Passage & Privacy hardware Bronze	80%	5%	83%
Mastercraft Bronze hardware, includes masterpiece Bronze-	80%	5%	83%
Mail Plates and accessories, brass	60%	10%	65%
Hospital Latches	30%	10%	35%
Co-coordinators	20%	5%	23%

1. Recycled Content defined in accordance with industry standards
2. Pre-consumer recycled content refers to waste material that is diverted from the waste stream and immediately placed back into the production cycle. Example: casting gates and risers and scrap castings.
3. Waste materials by the production of Trimco are collected, segregated by type and shipped to a scrap metals company or other site where it then re-enters the re-cycle stream
4. Urban products are imported from China

Trimco Manufacturing Statement

Trimco Manufactures 75% of the products that we sell in Oceanside, California, U.S.A. Trimco Manufactures 7% of the products that we sell in Mexico. These items are typically castings. They are forwarded to our Oceanside facility for machining, finishing, assembly and packaging. The remaining items are mainly imported from Taiwan, R.O.C.

The actual items are proprietary,

Trimco Indoor environmental quality statement Y=Low Emitting Materials

Leed-Nc, Leed-CS, Leed-CI, Leed S= Low emitting Materials= EQ4.2 Trimco manufactured materials are manufactured in strict accordance with all California laws regarding air quality. Our coatings are of water base materials with low V.O.C. emissions that meet all national and California standards.

Trimco Cares About Our Environment

Leed Letter general 120809