

Leadership in Energy and Environmental Design (LEED) Data – Rapidly Renewable and Recycled Content Summary

Alpar Architectural's biopolymer compound is made from 90% rapidly renewable materials, which are harvested, processed into plastic and manufactured within 500 miles of zip code 54022. Some products also contain aluminum and stainless steel. As post consumer and pre consumer recycled content of these materials is not always verifiable, we use the default value of 25% post consumer recycled content in figuring the recycled content of the total assembly.

Model Number	Description	% Harvested and manufactured within 500 miles of zip 54022	% Rapidly Renewable	%Post-consumer Recycled
CG2-S	2" DeTerra biopolymer corner guard with aluminum retainer, surface mounted	45%	45%	12.5%
CG3-S	3" DeTerra biopolymer corner guard with aluminum retainer, surface mount	45%	45%	12.5%
CG2-X	DeTerra biopolymer corner guard, 1 to 1-3/4", adhesive mount	90%	90%	0.0%
CG3-X	DeTerra biopolymer corner guard, 2 to 2-3/4", adhesive mount	90%	90%	0.0%
CG3135-S	3", 135 degree DeTerra biopolymer corner guard with aluminum retainer, surface mounted	45%	45%	12.5%
CG3135-X	3", 135 degree DeTerra biopolymer corner guard, adhesive mount	90%	90%	0.0%
SSCG	Stainless steel corner guard, surface mounted, wing size 1" or greater and 90 degree, 135 degree or custom angle	0	0	25.0%
CG2-F	2" Corner guard with aluminum retainer, flush mount	45%	45%	12.5%
CG3-F	3" Corner guard with aluminum retainer, flush mount	45%	45%	12.5%
CG3135-F	3" Corner guard with aluminum retainer, flush mount	45%	45%	12.5%
CR4-S	4" Crash rail with aluminum retainer, square profile	45%	45%	12.5%
CR5-C	5" Crash rail with aluminum retainer, crescent profile	45%	45%	12.5%
CR8-C	8" Crash rail with aluminum retainer, crescent profile	45%	45%	12.5%
CR55-SV	5-1/2" Stainless steel crash rail with accent	0	0	25.0%
CR55-S	5-1/2" Stainless steel crash rail	0	0	25.0%
CRSS4	4-1/2" Extended mount stainless steel crash rail	0	0	25.0%
S-040	DeTerra sheet wall and door protection	90%	90%	0%