

## *Haro Sports Floors LEED® Points Potential U.S. Green Building Council Rating System*

LEED ® Credit	Intent	Technologies & Strategies	Haro Goal	Point(2) Potential
WE 3.1 & 3.2	Maximize water efficiency within building to reduce burden on municipal water supply & waste water systems	Estimate potable and non-potable need for the building	Haro Floorcoverings do not need sealing or polishing and can be cleaned and maintained using minimal quantities of water and eco detergent solutions. Dry maintenance is possible	1-2 points
MR 1.2, & 1.3	Extend the life cycle cost of existing building stock, conserve resources, retain cultural resources, reduce water and reduce environmental impacts of new buildings as they relate to manufacturing and transport	Consider re-use of existing buildings, including structure, shell, and non-shell elements. Remove elements that pose contamination risk to occupants and upgrade outdated components	Use Floorcoverings that have a proven long life cycle. Haro will assist in qualifying the structure for a potential credit should the installed product be reused in the building renovation	1-3 points
MR 4.2	Increase demand for building products that incorporate recycled content materials, thereby reducing the impacts resulting from extraction and processing virgin materials	Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the pre-consumer content an additional 10%.	Haro uses recycled materials in the understructure padding materials. Material is used with post-consumer recycled products	½ credit

MR 7	Encourage environmentally responsible forest management	Use a minimum of 50% of wood-based materials and products, which are certified in accordance with the Forest Stewardship Council's (FSC) Principles and Criteria for wood building components	Haro is a member of the FSC and all Floorcoverings meet all principles and criteria	1 point
EQ 4.1 & 4.4	Reduce the quantity of indoor air containments that are odorous or potentially irritating to provide installer and occupant health and comfort (Adhesives and Sealants)	Specify low VOC materials in construction documents. Ensure VOC limits are clearly stated in each section	All Haro Floorcoverings can be installed using low VOC solvent free adhesives. Sealants and coatings are not required at the jobsite. All Haro Floorcoverings are formaldehyde free	½ - 1 point
EQ 4.2	Reduce the quantity of indoor quantity of indoor air contaminations that are odours, irritating and/or harmful to the comfort and well being of installers and occupants (Paints and Coatings)	Reduce the quantity of indoor air containments that are odours, irritating and/or harmful to the comfort and well-being of installers and occupants	All Haro Floorcoverings Paints for some applications use low VOC emitting paints. Haro Floorcoverings do not require coatings, varnish, or finishes	1 point

ID 1.1 & 1.4	To provide design teams & projects the opportunity to be awarded points for exceptional performance above requirements set by the LEED Green building rating system™ and/or innovative performance not specifically addressed by the LEED Green building rating system™	Substantial exceed Leed® performance credit such as energy performance or water efficiency. Apply strategies or measures that are not covered by LEED® such as acoustic performance, education or occupants, community development, or lifecycle analysis of material choices	Using Haro Floorcoverings allows customer access to the exclusive advantages: Credit 1.1 (1 point) life cycle analysis is available on all Haro Floorcoverings offered. Credit 1.4 (1 point) Haro Floorcoverings are manufactured in ISO 14001 (Environmental Management System) certified facilities	1-2 points
MR 2.2	Divert construction and demolition debris from disposal in landfills and incinerators. Redirect recyclable recovered resources back to the manufacturing process. Redirect reusable materials to appropriate sites.	Recycle and/or salvage an additional 25% beyond MR Credit 2.1 for non-hazardous construction and demolition debris.	Haro recycles all unused materials from the job site and from over run materials to be generated into sawdust used in the production of energy used in the manufacturing process	1 point