

LEED is a national certification system developed by the U.S. Green Building Council (USGBC) to encourage the construction of energy and resource-efficient buildings that are healthy to live in. LEED stands for Leadership in Energy and Environmental Design.

	Materials and Resources Credit 4, 4.1, 4.2 Percent Pre-	Percent Post-	Total	EQ 4.1: low emitting adhesives and sealants	Long Life	End of Life	Materials and Resources Credit 5, 5.1, 5.2
Product Line	Consumer Content Note 1	Consumer Content Note 2	Recycled content	Indoor Air Quality Note 3	Durability Note 4	Recyclable Note 5	Manufacturing Location Note 6
Assemblies	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Trim Options	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
AGS	50.00%		50.00%	No VOC	Very long life	Yes	Vancouver Canada
Agates	15.00%	85.00%	100.00%	No VOC	Very long life	Yes	Vancouver Canada
Aperture	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Aquarius	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Barcode	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Basho	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Castanets	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Cello	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Chiaroscuro	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Como	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Cosmos	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Drift	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Earthenglass	0	50.00%	50.00%	No VOC	Very long life	Yes	Vancouver Canada
Filigree	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Glasshues	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Glasstints	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Glasstyle	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Guitar	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Icecube	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Icestix	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Madras	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Merry Island	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
No. 6 – pattern collection	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Ore	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Pool + Spa	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Regalia & Aroma	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Remix	0.00%	100.00%	100.00%	No VOC	Very long life	Yes	Vancouver Canada
Ripple	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
River Crystals	15.00%	85.00%	100.00%	No VOC	Very long life	Yes	Vancouver Canada
Shadows	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Slope	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Tatami	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Trumpet	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Reflections in Glass Tile	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Metro	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada
Metro Nuovo	15.00%		15.00%	No VOC	Very long life	Yes	Vancouver Canada

Note 2

Pre-Consumer glass is used to make float glass. Manufacturers report from 10% to 20% post-consumer (cullet) use
Post-Consumer content is glass that has been collected through the curbside recycling program, sorted and crushed to make new products
Glass tile fires at temperatures in excess of 600 degrees C, at which all carbon is burned. There are no organic materials or Volatile Organic Compounds (VOC) present in our products

Note 4 Note 5

All fired glass and ceramic products last a very long time and see reduced possibility of ending up in the landfill.

Glass can be recycled indefinitely. All glass products returned to Interstyle will be reused to make new tiles

Our tiles are made in Burnaby (Vancouver) British Columbia, Canada. Buildings located within a 500 mile radius qualify for Credit 5, 5.1 and 5.2 Note 6