

## Building Design &amp; Construction (BD+C), Interior Design &amp; Construction (ID+C)

Category	Credit Title	How Product Contributes
Materials & Resources	Building Product Disclosure and Optimization – Environmental Product Declarations	Externally verified, product-specific Type III Environmental Product Declaration available
	Building Product Disclosure and Optimization- Sourcing of Raw Materials	Recycled content depends largely on the color of our flooring; please consult the recycled content chart at the end of this guide for specific recycled content by color
	Building Product Disclosure and Optimization-Material Ingredients	Self-prepared Health Product Declaration available
	Construction and Demolition Waste Management	Redeux (Ecore's Take Back Program)
Indoor Environmental Quality	Low Emitting Materials	FloorScore Certified
Manufacturing Location		Lancaster, PA & York, PA

## Building Operations &amp; Maintenance (O+M)

Category	Credit Title	How Product Contributes
Materials & Resources	Purchasing-Facility Maintenance and Renovation	<p><u>Recycled content:</u> please consult the recycled content chart at the end of this guide for specific recycled content by color</p> <p><u>Extended producer responsibility:</u> Redux (Ecore's Take Back Program)</p> <p><u>Low emissions of VOCs:</u> FloorScore Certified</p>
	Solid Waste Management-Facility Maintenance and Renovation	Redeux (Ecore's Take Back Program)
Indoor Environmental Quality	Green Cleaning-Products and Materials	E-Cleaner, Ecore's recommended cleaner, is GreenSeal™ GS-37 certified.

Certifications, documentation, and more information can be found at <https://www.ecoreintl.com/circularity/environmental-responsibility/transparency-certifications>

## Recycled Content

### Basic Fit

<b>Product Number</b>	<b>Total Recycled Content</b>	<b>Pre-Consumer</b>	<b>Post-Consumer</b>
EL00	90%	0%	90%
EL01, EL02, EL04, EL05, EL06, EL07, EL09, EL32B	84%	2%	82%
EL45, EL46, EL47, EL97A	78%	4%	74%
EL100B, EL101, EL102, EL103, EL104 , EL106, EL107B, EL503	75%	5%	70%
EL15A, EL43A, EL502	18%	18%	0%