



## LEED Product Data Sheet

### Interceptor BSC

<b>Recycled Content</b>	<b>Component Material</b>	<b>Total claim 20% Post Consumer Recycled Content.</b>	
	18 Gauge furniture grade sheet metal with structural reinforcement members of 12 and 14 gauge	<b>Of that 20% the ratio is broken down as follows:</b>	
		<b>Post Consumer</b>	<b>Pre Consumer</b>
		18%	2%
<b>Recycled Content</b>	<b>Stainless Steel</b>	<b>Post Consumer</b>	<b>Pre Consumer</b>
	<i>Total recycled content 90%</i>	80%	20%
<b>CALCULATION: Recycled Content Value = (% Post Consumer Recycled Content x Material Cost) + 0.5 ( % Pre Consumer or Post Industrial Recycled Content x Material Cost)</b>			

**Regional Materials**      **Regional Materials**  
 Call Kewaunee      *Must be within 500 miles to comply (Factory, Project, and Material supplier)*

**80% of total weight is made up of 18 Gauge 14 Gauge, and 12 Gauge Sheet Metal. 10% of the weight of the total weight is Stainless Steel. 10% is made up of filters and non LEED applicable materials.**

**Low emitting Materials**      **Paints and Coatings**  
 Not Applicable for V3, but applicable for V4      **Call Kewaunee**

Contact Rodney LaBelle for additional information. 704-871-3271 or [rodneylabelle@kewaunee.com](mailto:rodneylabelle@kewaunee.com)