

# SOLIDWORKS Sustainability Product Matrix

	SOLIDWORKS SUSTAINABILITY	SOLIDWORKS SUSTAINABILITY XPRESS
<b>ENVIRONMENTAL IMPACT DATA &amp; RESULTS</b>		
Customizable Reports	■	■
Baseline Comparison Report	■	■
GaBi Database Updates for New Materials and Processes <i>Tooltip: Download updates to the GaBi LCA database on the fly for new material and process environmental datasets as they become available</i>	■	■
Request New Materials and Processes <i>Tooltip: Submit requests for new environmental datasets on your own materials and processes, a premium service offered in partnership with PE International</i>	■	■
Environmental Impact Dashboard with Key Indicators	■	■
GaBi LCA Environmental Database from PE International <i>Tooltip: Perform environmental assessments using the gold-standard GaBi LCA database from PE International</i>	■	■
Environmental Impact Estimates of Parts	■	■
Report Includes BOM with Most Impactful Components <i>Tooltip: Communicate most impactful components in a clear and concise list</i>	■	
Priority Support for Material and Process Requests <i>Tooltip: Sustainability customers have first priority for submitted material and process requests</i>	■	
Environmental Impact Estimates of Assemblies	■	
<b>CUSTOMIZABLE PROCESS INPUTS</b>		
View Manufacturing Process Inputs <i>Tooltip: View default assumptions for electricity, heat energy, and scrap rates of each manufacturing process</i>	■	■
View Transportation Mode and Distance Inputs <i>Tooltip: View default assumptions for transportation modes and distances</i>	■	■
View Recycled Content Values <i>Tooltip: View default percentage of recycled content in the typical trade mix for applicable materials</i>	■	■
View End-of-Life Inputs <i>Tooltip: See the default percentage of your product that is typically recycled, incinerated, or sent to landfill for the given region</i>	■	■
Editable Manufacturing Process Inputs <i>Tooltip: Edit default assumptions for electricity, heat energy, and scrap rates of each manufacturing process for custom manufacturing operations</i>	■	

	SOLIDWORKS SUSTAINABILITY	SOLIDWORKS SUSTAINABILITY XPRESS
<b>CUSTOMIZABLE PROCESS INPUTS</b>		
Editable Transportation Mode and Distance Inputs <i>Edit default transportation distances across multiple transportation modes for custom product distribution scenarios</i>	■	
Editable Recycled Content Values <i>Tooltip: Edit default percentage of recycled content for applicable materials</i>	■	
Editable End-of-Life Inputs <i>Tooltip: Edit percentage of your product that is allocated to recycling, incineration, and landfilling for custom disposal scenarios</i>	■	
Account for Product Longevity <i>Tooltip: Input design lifetime, or how long your design is built to last, to determine effects of product longevity on environmental impacts</i>	■	
Perform Time-Dependent Environmental Assessments <i>Tooltip: Define baseline duration of use to see effects of product longevity in various usage scenarios</i>	■	
Input "Use Phase" Energy	■	
<b>SUSTAINABLE DESIGN GUIDANCE</b>		
Find Similar Material Selection Tool	■	■
Establish Baseline to Compare Design Decisions	■	■
Seamlessly integrated with SolidWorks interface	■	■
Compare Raw Material Financial Impact <i>Tooltip: Select materials based on a balance of environmental impacts and financial impacts (raw material costs), based on regularly updated material commodity prices</i>	■	■
SolidWorks Configuration Support	■	
Assembly Visualization Support	■	