

PRODUCT ENVIRONMENTAL PROFILE NAPOLI BANQUETTE

Product Category

- Cafe / Hospitality Seating

Environmental Facts

- 41% Recycled Content
- 90% Recyclable

End of Life: Recycling & Reuse

ERG designs our products so that they can be easily disassembled and separated for recycling or reuse at the end of a products useful life.



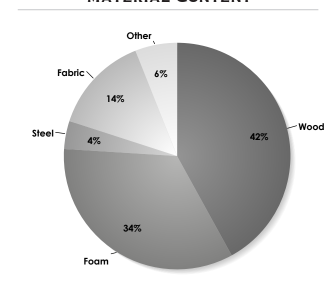
POSSIBLE LEED CREDITS:

Category: CI - Commercial Interiors	
MR 2.1 & 2.2 Construction Waste Management	1-2 pt(s)
MR 4.1 & 4.2 Recycled Content	1-2 pt(s)
MR 5.1 & 5.2 *Regional Materials *Regional Materials credit for furniture manufactured and installed within a 500 mile radius.	1-2 pt(s)
MR 7 Certified Wood (Must specify Certified Wood when ordering).	l pt.
IQ 4.4 Low Emitting Materials, Composite Wood & Laminate Adhesives	l pt.
IQ 4.5 Low-Emitting Materials, System Furniture Seating	l pt.

RECYCLED CONTENT

Pre Consumer Recycled Content = 35% Post Consumer Recycled Content = 6%

MATERIAL CONTENT



OTHER ENVIRONMENTAL CONTRIBUTIONS

Whenever possible ERG will ship products by blanket wrapped method. Packaging materials used are made from a minimum of 40% recycled corrugated cardboard material and can be 100% recycled after delivery, which can reduce disposal into landfills.

Hardwood and/or Multiply Hardwoods used in making frames are supplied by vendors who support well managed forest initiatives. ERG International uses no added urea-formaldehyde products and we are Phase I & Phase II compliant with CARB (California Air Resource Board). All steel parts and components contain a minimum of 15% pre-consumed and 25% post-consumed recycled materials. Calculations of recycled content are based on data provided by suppliers.

All upholstery foams are CFC free. ERG does not use ANY toxic chemicals in our manufacturing facility. ERG uses <u>only</u> water-based, water-soluble stains, sealers, lacquers, glues and adhesives, which all carry the Greenguard certification. Any over spray from our powder coat painting process is reclaimed and recycled back to the manufacturer. The powder coating paint process emits zero VOC's (Volatile Organic Compounds) making it a better choice for the environment.

Through ERG's Green Program, any potential product additions are defined by its level of sustainability in regards to longevity, making every effort to ensure all components are recyclable; i.e. wood, metal, aluminum, plastics, fabrics and foam. Our ultimate goal in manufacturing is to manage as little waste as possible in respect to energy efficiency, water savings and materials selections.





PRODUCT ENVIRONMENTAL PROFILE NAPOLI TABLES

Product Category

– Cafe Tables, Hospitality

Environmental Facts

- 78% Recycled Content
- 100% Recyclable

End of Life: Recycling & Reuse

ERG designs our products so that they can be easily disassembled and separated for recycling or reuse at the end of a products useful life.



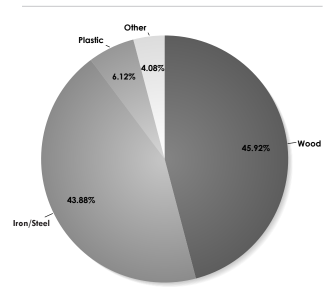
POSSIBLE LEED CREDITS:

Category: CI - Commercial Interiors MR 2.1 & 2.2 Construction Waste Management I-2 pt(s) MR 4.1 & 4.2 Recycled Content I-2 pt(s) MR 5.1 & 5.2 *Regional Materials *Regional Materials credit for furniture manufactured and installed within a 500 mile radius. MR 7 Certified Wood (Must specify Certified Wood when ordering). IQ 4.4 Low Emitting Materials, Composite Wood & I pt. Laminate Adhesives IQ 4.5 Low-Emitting Materials, System Furniture Seating I pt.		
MR 4.1 & 4.2 Recycled Content I-2 pt(s) MR 5.1 & 5.2 *Regional Materials *Regional Materials credit for furniture manufactured and installed within a 500 mile radius. MR 7 Certified Wood (Must specify Certified Wood when ordering). IQ 4.4 Low Emitting Materials, Composite Wood & I pt. Laminate Adhesives	Category: CI - Commercial Interiors	
MR 5.1 & 5.2 *Regional Materials	MR 2.1 & 2.2 Construction Waste Management	1-2 pt(s)
*Regional Materials credit for furniture manufactured and installed within a 500 mile radius. MR 7 Certified Wood (Must specify Certified Wood when ordering). IQ 4.4 Low Emitting Materials, Composite Wood & I pt. Laminate Adhesives	MR 4.1 & 4.2 Recycled Content	1-2 pt(s)
when ordering). IQ 4.4 Low Emitting Materials, Composite Wood & I pt. Laminate Adhesives	*Regional Materials credit for furniture manufactured	I-2 pt(s)
Laminate Adhesives		l pt.
IQ 4.5 Low-Emitting Materials, System Furniture Seating I pt.		l pt.
	IQ 4.5 Low-Emitting Materials, System Furniture Seating	l pt.

RECYCLED CONTENT

Pre Consumer Recycled Content = 60% Post Consumer Recycled Content = 18%

MATERIAL CONTENT



OTHER ENVIRONMENTAL CONTRIBUTIONS

Whenever possible ERG will ship products by blanket wrapped method. All packaging materials used are corrugated cardboard which is made from 40% recycled material and can be 100% recycled after delivery, which can reduce disposal into landfills.

Table top work surfaces are made primarily of sawdust generated by other wood processing operations. As a result, work surface substrates are approximately 90 percent reclaimed content. ERG International uses no added urea-formaldehyde table core products and we are Phase I & Phase II compliant with CARB (California Air Resource Board).

Cast Iron table bases are recyclable and recycled and can be recycled indefinitely with no decline in properties. Steel table bases contain a minimum of 15% pre-consumed and 25% post-consumed recycled materials. Calculations of recycled content are based on data provided by suppliers. ERG does not use ANY toxic chemicals in our manufacturing facility. ERG uses only water-based, water-soluble stains, sealers, lacquers, glues and adhesives, which all carry the Greenguard certification. Any over spray from our powder coat painting process is reclaimed and recycled back to the manufacturer. The powder coating paint process emits zero VOC's (Volatile Organic Compounds) making it a better choice for the environment.

Through ERG's Green Program, any potential product additions are defined by its level of sustainability in regards to longevity, making every effort to ensure all components are recyclable; i.e. wood, metal, aluminum, plastics, fabrics and foam. Our ultimate goal in manufacturing is to manage as little waste as possible in respect to energy efficiency, water savings and materials selections.