



modular Caseworks

Green
@166U



Greener Material Procurement

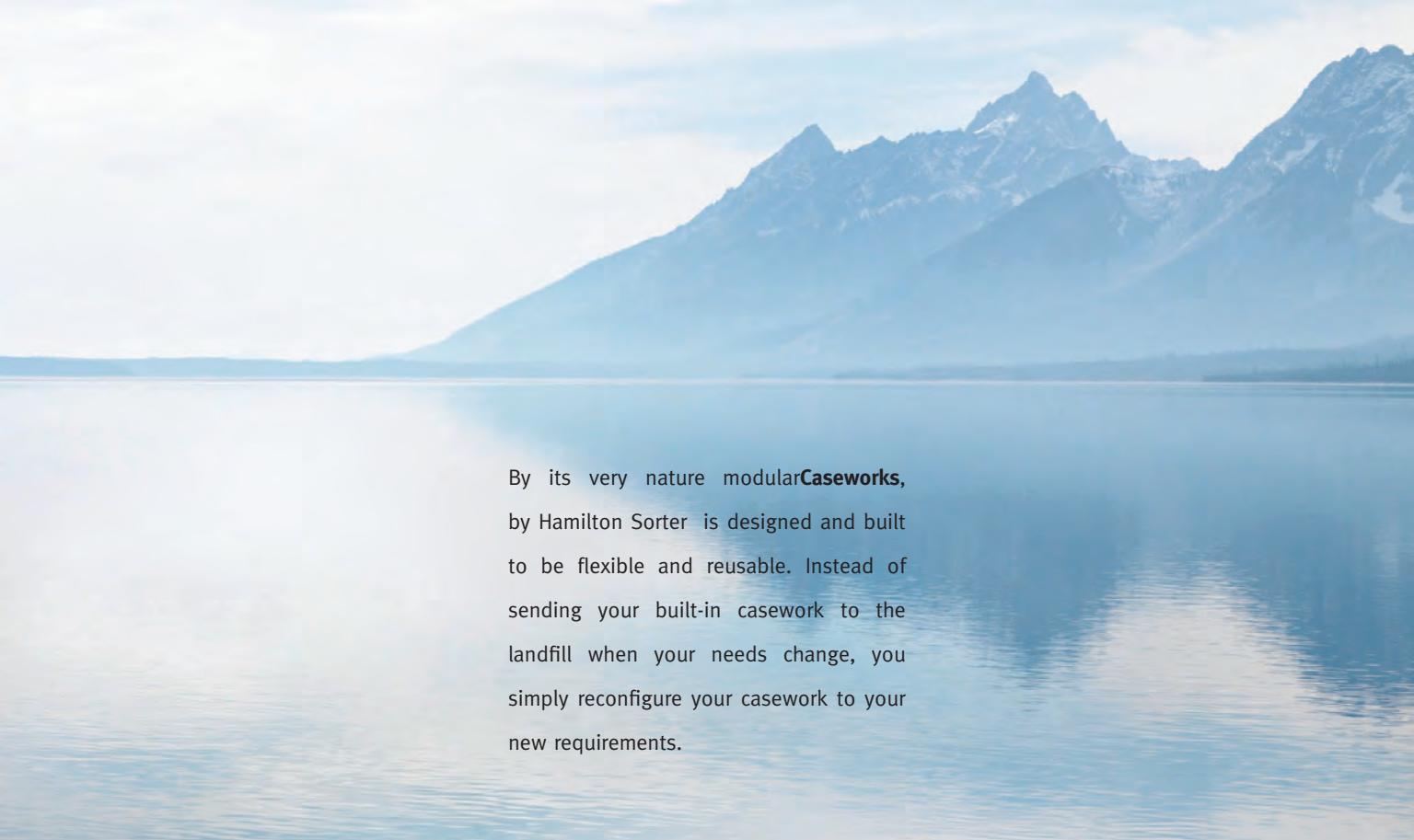
- All the board used by Hamilton Sorter is made from 100 percent recycled material
- The cardboard packaging material, used by Hamilton Sorter, is made with recycled material
- All aluminum used is over 50 percent recycled

Greener Manufacturing Processes

- Adhesives used in Hamilton Sorter laminates are a water-based alternate to solvent-based adhesives
- Products meeting low Volatile Organic Compounds (VOC) emissions standards are utilized
- All unused aluminum is recycled
- Working with packaging experts, the packing materials required for shipping are continually evaluated

Greener Energy Usage

- Installed a Polycoat Urea roof to insulate and reflect sunlight, significantly reducing the energy needed to heat and cool its manufacturing facility
- Replaced lighting system with a system that uses 25 percent less electricity
- Revised manufacturing scheduling reduced electricity usage by 11 percent



By its very nature modular **Caseworks**, by Hamilton Sorter is designed and built to be flexible and reusable. Instead of sending your built-in casework to the landfill when your needs change, you simply reconfigure your casework to your new requirements.

modular **Caseworks**

Hamilton Sorters' products, processes, designs and packaging minimize the impact on our environment by:

- using recycled materials to build its products
- refining its manufacturing processes to reduce waste and scrap
- continually improving the methods to re-use, recycle and dispose
- encouraging employees, customers and suppliers to be environmentally conscious

All Hamilton Sorter products are GREENGUARD Children & Schools Certified and contains 100% recycled and recovered wood waste (100% pre-consumer).

Hamilton Sorter products meet and exceed the following requirements for LEED-CI (commercial interiors) and LEED for Schools and are applicable to tenant improvement of new or existing office space and could help you achieve the following credits on your project.

Materials and Resource	LEED® Requirements	Credit
4.1 recycled content, 10% (post-consumer + 1/2 pre-consumer)	Sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 10% (based on cost) of the total value of the materials in the project	1 point
4.2 recycled content, 20% (post-consumer + 1/2 pre-consumer)	Sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes an additional 10% beyond MR Credit 4.1 (total of 20%, based on cost) of the total value of the materials in the project	1 point in addition to MR Credit 4.1
4.5 low-emitting materials, systems furniture and seating	GREENGUARD Indoor Air Quality Certified	1 point

Depending on your project’s location, Hamilton products may be able to contribute to these additional points:

5.1 regional materials, 10% manufactured regionally	Building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% (based on cost of the total materials value)	1 point
5.2 regional materials, 20% manufactured regionally	Building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for an additional 10% beyond MR credit 5.1 (total of 20% based on cost) of the total materials	1 point in addition to MR credit 5.1

Source: LEED® — NC Green Building Rating System For New Construction & Major Renovations: Version 2.2. Every reasonable effort was made to present current and accurate information. Please consult the U.S. Green Building Council for further details on LEED® (www.usgbc.org).



This brochure printed on recycled paper including 30% post-consumer fiber.

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