

Hannah environmental product summary



Side/Guest Seating

DesignersDennis Foley,
Jeffrey Gershund
& Chuck Saylor

As the economic, environmental, and social conditions in our communities and around the world are changing, mediatechnologies is evolving to reflect those changes. Part of that evolution is a deeper understanding of what it means to be "sustainable" and a commitment to integrating the social, environmental and economic aspects of sustainability into our policies, our practices, our designs, and our culture. To ensure success and transparency, mediatechnologies will enlist the collaboration of its stakeholders in tracking our commitment, contributing to strategy and implementation, and communicating to each other and the larger community.

Characteristics

Product	Hannah			
Model Description	Side Stacker Armless	Side with Casters & Arms	Stool Armless	Task with Arms
Recyclable	99%	91%	96%	97%
Post Industrial Recycled Content	25%	19%	28%	10%
Post Consumer Recycled Content	0%	0%	10%	24%
Aggregate Total (PCRC + 1/2 PIRC)	13%	10%	14%	29%
	Material Content			
Steel	73%	59%	79%	44%
Aluminum	0%	15%	0%	31%
Plastic	26%	21%	20%	22%
Foam	0%	2%	0%	1%
Other	1%	3%	1%	2%
Weight Total (lb)	12.3	17.2	18.2	25.2

Warranty

Hannah is backed by our limited lifetime warranty and has been designed with durability in mind to ensure it has a long and useful life. The following are a list of exceptions: functional parts are warranted for ten (10) years; casters are warranted for five (5) years and the upholstery material is warranted for three (3) years.

Certifications & Credits

LEED Contributing to LEED-CI V2.0*

MR 4.1 Recycled Content 10% (post-consumer + post-industrial)

MR 4.2 Recycled Content 20% (post-consumer + post-industrial)

MR 5.1 Local Manufacturing IEQ 4.5 Low Emitting Materials

Pilot Credit 80 Environmentally Preferable Interior Furnishings

