Freelance® Guest

SitOnIt • Seating®

Environmental Data Sheet

July 19, 2018



Recycled Content Data based on model # 5213 G5

Built for durability & versatility.

The transitional design for Freelance side chairs works well in lobby areas, workstations and of offices. The comfortable, curved seat and structural integrity has made it a high demand, multipurpose chair. Two frame/ arm finish combinations create variety. Add casters or arms, a book rack or tablet arm for ultimate mobility and flexibility in training rooms and collaborative spaces. Freelance is a broad collection of 4-leg, bariatric chairs, counter and bar stools.

	Material Weight	Pre-Consumer/Post-Industrial Recycled Content	Post-Consumer Recycled Content
Fabric	1.62 lbs (7%)	0 lbs (0%)	0 lbs (0%)
Formed Plywood	7.28 lbs (31%)	0 lbs (0%)	0 lbs (0%)
Nylon	0.06 lbs (0%)	0 lbs (0%)	0 lbs (0%)
Plastic, Misc	0.01 lbs (0%)	0 lbs (0%)	0 lbs (0%)
Polypropylene	1 lbs (4%)	1 lbs (0%)	0 lbs (0%)
Polyurethane, Flexible	1.28 lbs (5%)	0 lbs (0%)	0 lbs (0%)
Polyurethane, Rigid	0.89 lbs (4%)	0 lbs (0%)	0 lbs (0%)
Steel	11.69 lbs (49%)	0 lbs (0%)	7.02 lbs (60%)
TOTAL	23.83 lbs (100%)	1 lbs (4%)	7.02 lbs (29%)

LEED Credits

LEED-CI 4.1, 4.2 Recycled Content Materials and Resources

LEED-CI EQ 4.5 Low-Emitting Materials, Seating Indoor

LEED-CI MR 5.1, 5.2 Regional Materials & Resources Credit

LEED-CI EQ 6 Rapidly Renewable Content Materials & Resources

LEED-CI 2.1 Construction Waste Management Materials & Resources

Environmental Certifications







Certificate Number 4496-410

Manufactured

SitOnIt Seating • 6280 Artesia Blvd., Buena Park, CA 90620

SitOnIt Seating and Freelance are registered trademarks of Exemplis LLC. ©2023 Exemplis LLC. Printed in USA. #230727