RIO GUEST

ENVIRONMENTAL DATA SHEET

July 19, 2018



Recycled Content

Data based on model # 1051 FT1 A0 PS GL1

SitOnIt • Seating®

The Do-It-All Chair

What goes into an award-winning plastic chair? Patented flexing technology, for one. Add a fresh, modern color palette and an extra-slim, stackable frame and you've got a multipurpose seating solution that allows for more movement, day-long comfort and flexibility than any other chair in its class. Our complete family of Rio® models feature our patented Active Rebound Control (ARC) Technology® - a performance-minded flexor insert that supports a wide range of motion (20 full degrees to be exact) and responds precisely to the amount of weight pressed against it. The Rio is an easy choice for multiuse spaces that require quick set-ups and breakdowns. Discover a line engineered to allow for better movement, applications across more environments and a longer product life.

	Material Weight	Pre-Consumer/Post-Industrial Recycled Content	Post-Consumer Recycled Content
Nylon	0.26 lbs (2%)	0 lbs (0%)	0 lbs (0%)
Polypropylene	4.55 lbs (37%)	0 lbs (0%)	0 lbs (0%)
POM	0.93 lbs (8%)	0 lbs (0%)	0 lbs (0%)
Steel	6.39 lbs (53%)	0 lbs (0%)	3.84 lbs (60%)
TPE	0.04 lbs (0%)	0 lbs (0%)	0 lbs (0%)
TPU	0 lbs (0%)	0 lbs (0%)	0 lbs (0%)
Total	12.18 lbs (100%)	0 lbs (0%)	3.84 lbs (32%)

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 68827-410

Manufactured

SitOnIt Seating 6280 Artesia Blvd. Buena Park, CA 90620