Updated: 7/12/2017

Product: Cylinder Tables GNTOCY2424\*\*

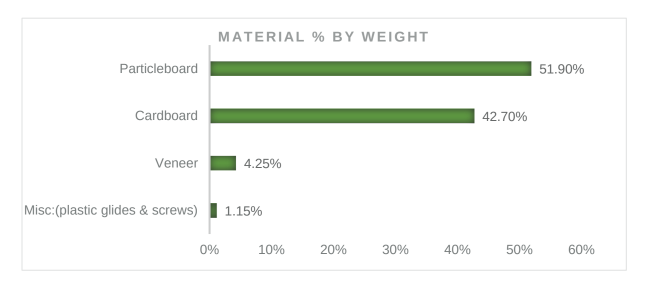
**Product Category:** Occasional Tables

**Product Options:** \*\*This typical is representative of all Cylinder Occasional table products in constructions, materials and processes.



Manufacturing Location: One Gunlocke Drive, Wayland, NY 14572

### **Material Construction & Recycled Content**



Recycled Content						
Post-Consumer Content (PC)	14.02%					
Pre-Consumer Content (PI)	75.40%					
Total Recycled Content: (1/2 PI + PC)	51.72%					

Packaging Recycled Content						
Corrugated – Post Consumer Content	30%					
Plastic	0%					
Wood Content						
New Wood Percentage	4.25%					
Total Wood Content: (includes new wood and recycled wood)	98.85%					

# **Material Content & Recycled Content Summary**

Material	Weight (lbs.)	% by Weight	% PI RC	% PC RC	% Recyclable	End of Life <sup>1</sup>
Veneer	1.1	4.25%	0%	0%	0%	Recycle where possible
Particleboard	13.5	51.90%	63%	27%	0%	Recycle where possible
Cardboard	11.1	42.70%	100%	0%	0%	Recycle
Miscellaneous (plastic glides & screws)	0.3	1.15%	0%	0%	0%	Recycle where possible
Total:	26.00	100.00%	14.02% Post-Consumer (PC) 75.40% Pre-Consumer (PI) 51.72% Total Recycled Content (RC)			
Packaging – Corrugated	6.5		0%	30%	100%	Recycle
Packaging – Plastic	0.6		0%	0%	100%	Recycle

1. Product recyclability depends on local programs.

# **Furniture End-of-Life Referral Program**

Gunlocke recognizes that many clients with no-longer-needed assets want a disposition option other than their local landfill. We've created an end-of-life referral program with <u>ANEW</u>.

#### Certifications

- SCS Indoor Advantage™ Gold
- ♣ level® 2 certified
- ♣ FSC certified models available









Updated: 7/12/2017

# **LEED® V4 Contributions**

- MR Credit: Interior life cycle impact reduction -- Option 2 Furniture Reuse (contribution based on long lasting and durable product offerings).
- MR Credit: Building product disclosure and optimization: Sourcing of raw materials Option 2 (contributions based on FSC certified products, recycled content and regional materials).
- MR Credit: construction and demolition waste management (contribution based on innovative packaging and diversion of packaging waste).
- MR Credit: Building product disclosure and optimization: Material Ingredients: Option 1 Reporting (contributions based on achievement of 3 points under the BIFMA e3-2014e credit 7.5.1.3)
- **↓** IEQ credit: low emitting materials (contribution based on SCS Indoor Advantage™ Gold certified products).

Updated: 7/12/2017

#### **LEED® V4 Pilot Credits**

- ↓ LEED Pilot Credit 112 Certified Multi-Attribute Products and Materials (contribution based on level 2 certified furniture)
- LEED pilot credit for social equity within the supply chain. Gunlocke's level® 2-certified products meet the credit intent through certification under the ANSI/BIFMA e3-2014e Furniture Sustainability standard and achievement of the required sections for each option (Section 8.7.2.1 & 8.7.2.2, options 1 and 2 respectively)

### WELL Building Standard® (V1) Contributions

- 4 Air 4 VOC Reduction, Part 5: Furniture & Furnishings (contributions based on SCS Indoor Advantage™ Gold certified products)
- Air 25 Toxic Material Reduction (contributions based on customer choice of PFC-free / stain resistant free upholstery options, flame retardant free upholstery options, PVC-free upholstery and product offerings)
- Fitness 71 Active Furnishings; and Comfort: 73 Ergonomics: Visual & Physical (contributions based on height adjustable configurations)
- Mind 87 & 99— Beauty & Design, I and II (contributions based on Gunlocke's ability to assist design teams in integrating the beauty of our furniture and upholstery into their functional spaces).
- Mind 88 Biophilia I Qualitative (contributions on incorporating nature's patterns and environmental elements like natural veneer or cork upholstery fabric).
- Mind 97 Material Transparency (contributions based on ANSI /BIFMA e3 Furniture Sustainability Standard, compliance through material ingredient credit 7.5.1.3





Disclaimer: Material content and recycled materials calculations are based on typical configurations and standard product offerings. Information provided in this document is based on data provided by suppliers. Calculations may include data based on industry averages or ranges. Document is subject to change without notice.