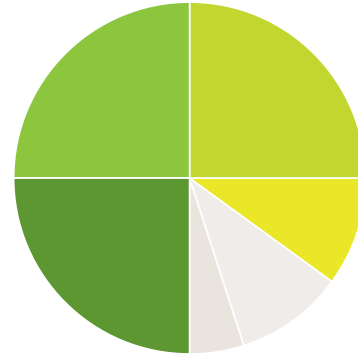


# LEED® 2009 for Commercial Interiors

## What can Gunlocke furniture do for you?

In looking at the overall points for your LEED-CI 2009 project, did you know that furniture can contribute to up to 18 points? When you consider baseline for LEED-CI certification is 40 points, that's a pretty big impact!



## LEED Categories Involving Furniture Contributions

- Materials & Resources
- Indoor Air Environment
- Energy & Atmosphere
- Innovation & Design

## Materials & Resources



### Construction Waste Management

MR Credit 2

**INTENT**

Divert construction waste from landfill

**CAPABILITY**

Packaging can be recycled with other on-site wastes. Volume avoidance calculations available for typical configurations.

**POINTS** 1-2



### Recycled Content

MR Credit 4

**INTENT**

Increase demand for recycled content in products

**CAPABILITY**

Gunlocke workstations, tables & conferencing are comprised of high recycled content.

**POINTS** 1-2



### Regional Materials

MR Credit 5

**INTENT**

Improve local economies & decrease transportation

**CAPABILITY**

Gunlocke products are manufactured in Wayland, NY, 14572. We can contribute to these points for projects within a 500 mile radius.

**POINTS** 1-2



### Rapidly Renewable Materials

MR Credit 6

**INTENT**

Reduce depletion of finite and long-cycle materials

**CAPABILITY**

Stratawood™ veneer, standard on Silea™ casegoods, is made from FSC rapidly renewable plantation poplar.

**POINTS** 1



SCS-COC-002143

### Certified Wood

MR Credit 7

**INTENT**

Encourage environmentally responsible forestry

**CAPABILITY**

Gunlocke now offers FSC certified casegoods and conferencing tables.

**POINTS** 1

## Indoor Environmental Quality

\* IEQ Credits 4.1, 4.2, 4.3 & 4.4 do not apply to office furniture



### Low Emitting Materials, Systems Furniture & Seating

IEQ Credit 4.5

#### INTENT

Reduce indoor air contaminants from systems furniture and seating

#### CAPABILITY

Many of our casegood, conferencing and seating products meet the requirements of Option C using SCS Indoor Air Advantage™ certification, an alternate compliance path to Greenguard certification.

**POINTS** 1



### Controllability of Systems - Lighting

IEQ Credit 6.1

#### INTENT

Promote individual control to promote productivity

#### CAPABILITY

Gunlocke can provide task lighting to suit individual occupant's needs.

**POINTS** 1



### Daylight & Views

IEQ Credit 8.1 & 8.2

#### INTENT

Provide connection between indoors and outdoors for occupants. (75% or 90% spaces), (90% seated spaces)

#### CAPABILITY

Gunlocke can assist in the design of appropriate furniture application for contributions to these credits.

**POINTS** 1-3

## Energy & Atmosphere



### Optimize Energy Performance – Lighting Power

EA Credit 1.1

#### INTENT

Conserve Energy

#### CAPABILITY

Gunlocke task lights use high-efficiency electronic ballasts that can help to reduce required lighting power over conventional magnetic ballasts. More efficient LED task lighting is standard with Silea™ and Trio™ casegoods.

**POINTS** 1-5

## Innovation & Design



Gunlocke can assist with education & community outreach. These are a few ways to achieve points in this area.

NOTE: Gunlocke adheres to the FTC's Part 260 Guide for the Use of Environmental Marketing Claims and ISO 14021 to ensure that our statements of environmental impact are credible and verifiable.

## Gunlocke Product Recycled Content

LEED-CI MR Credit 4

CASEGOOD PRODUCTS	TOTAL RECYCLED CONTENT		POST-CONSUMER RC		PRE-CONSUMER RC	
	TTL LBS	%	LBS	%	LBS	%
<b>KENNSINGTON</b>	762.7	40%	19.4	2.5%	577.6	75.7%
<b>MEDLEY</b>	767.7	42%	18.1	2.4%	609.9	79.5%
<b>MENU</b> MIXED MATERIALS	696.7	42%	40.2	5.8%	508.0	72.9%
<b>MOSAIC</b>	713.5	42%	13.0	1.8%	576.2	80.7%
<b>SILEA</b> MIXED MATERIALS	703.3	43%	13.9	2.0%	578.9	82.3%
<b>TRIO</b> MIXED MATERIALS	598.3	44%	10.7	1.8%	506.7	84.7%

1. Calculated based on BIFMA M7.1 – 2007 standard private office freestanding casegoods workstation system configuration A2.2.5.

TABLE PRODUCTS	TOTAL RECYCLED CONTENT		POST-CONSUMER RC		PRE-CONSUMER RC	
	TTL LBS	%	LBS	%	LBS	%
<b>CONVERGE</b>	844.0	46%	14	1.7%	756.1	89.6%
<b>KENNSINGTON</b>	733.5	40%	5.3	0.7%	570.8	77.8%
<b>MEDLEY</b>	617.5	45%	2.8	0.5%	552.9	89.5%
<b>SURFACES</b>	640.1	43%	3.8	0.6%	540.3	84.4%
<b>TIARA</b>	56.3	36%	0	0	41.0	72.9%

1. Calculated based on Gunlocke typical solutions with the following models.

**CONVERGE:** CVTRT48144, CVPBS144-A, CVBCF-4D  
**KENNSINGTON:** KNTRT48144, KNBQA36, KNBCF2674  
**MEDLEY:** MDTRT48144, BSWCYL18, MDCB2472  
**SURFACES:** SRTBT48144, BSWBT24, SRCBSF72  
**TIARA:** TASQ2121H21, TASQ3636H10

## Gunlocke Seating Low Emitting Materials

LEED-CI IEQ Credit 4.5



### SCS INDOOR ADVANTAGE™ Casegoods and Conferencing

Veneer Casegoods and Conferencing

### SCS INDOOR ADVANTAGE™ Seating

Attract GK2700, GK2702, GK2704, GK2706, GK2708, GK2710, GK2711  
 Multi GK9901/-SS/-SSS/-SSSS, GK9905/-SS/-SSS/-SSSS, GK9907, GK9907T, GK9913, GK9921, GK9925, GK9941, GK9961 (excludes chairs that have both wood arms and wood back)  
 Olla GK2803C, GK2803P, GK2804, GK2806, GK2812, GK2814  
 Porter GK2380, GK2382, GK2384, GK2386 (includes chairs with wood bases and arms)  
 Vili GK2905/PB/PS/WB/WS/WW, GK2907/PB/PS/WB/WS/WW



### SCS INDOOR ADVANTAGE™ GOLD Seating

Alti GK2500, GK2502  
 Contura GK8901, GK8903, GK8911, GK8913, GK8943, GK8945, GK8947, GK8949  
 Multi GK9901/-SS/-SSS/-SSSS, GK9903, GK9903T, GK9921, GK9961 (excludes wood options)  
 Olla GK2800, GK2802, GK2808, GK2810, GK2810C, GK2801P (excludes wood options)  
 Porter GK2380, GK2382, GK2384, GK2386 (includes wood arms; excludes wood base)  
 Vili GK2901/PB/PS/WB/WS/WW, GK2903/PB/PS/WB/WS/WW