

SCIENTIFIC CERTIFICATION SYSTEMS

SCS does hereby certify that an independent assessment has been conducted on behalf of:

The Gunlocke Company, LLC

One Gunlocke Drive, Wayland, NY, USA

For the following product(s):

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, GK2801C, GK2801P (excludes wood options); **Porter** - GK2380, GK2382, GK2384, GK2386 (includes wood arms; excludes wood bases); **Vili** - GK2901, GK2901PB, GK2901PS, GK2901WB, GK2901WS, GK2901WW, GK2903, GK2903PB, GK2903PS, GK2903WB, GK2903WS, GK2903WW



SCIENTIFIC CERTIFICATION SYSTEMS
SCS-IAQ-01918

This product meets all of the necessary qualifications to be certified for the following claim:

Indoor Advantage™ Gold

Indoor Air Quality Certified to SCS-EC10.2-2007

Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the seating parameters¹; California Specification 01350 (Standard Method v1.1) for the seating parameters¹ and school classroom parameters¹; and, BIFMA e3-2008 (7.6.1 and 7.6.2) for the seating parameters¹.

¹Modeled as Seating

Registration # SCS-IAQ-01918

Valid from: December 1, 2010 to March 31, 2012



ANSI ACCREDITED PROGRAM
PRODUCT CERTIFICATION
#0821

A handwritten signature in black ink, reading "Robert J. Hrubes".

Robert J. Hrubes, Ph.D., Senior Vice President
Scientific Certification Systems
2000 Powell Street, Suite 600, Emeryville, CA 94608 USA



SCIENTIFIC CERTIFICATION SYSTEMS
Setting the standard for sustainability™

