

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

SKYLINE DESIGN

Certificate Number: CA-64150-2025a Certification issue date: 23 April 2025

Certification valid until: 16 August 2026

Applicant Address: 1240 N Homan Ave. #1,

Chicago, IL 60651 USA

Product Category: Building Products

Product Details: See Appendix

Conformance Criteria: California Department of Public Health (CDPH) Standard Method v1.2: Private Office, School Classroom, Single Family Residence.

Issuing Office Name & Address: Intertek Testing Services NA, Inc.

4700 Broadmoor Ave SE, Suite 200

Kentwood, MI 49512 USA

Ph: +1-616-656-7401

Faye Ricker Certification Officer 23 April 2025

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product, or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an intertek certification program.



Certificate Appendix

SKYLINE DESIGN

Certificate Number: CA-64150-2025a

Product Category	Surfaces and Panels
Model Name(s)	Skyline Digital Printing™, Skyline Vitracolor® Back-painting, Skyline Define™ Glassboards, Skyline Careboards™ Communication Boards, Skyline Glassette™ Wall Art, Skyline Vitracolor® Wallcladding, Skyline Laminated Glass
Product Restrictions	none
TVOC Range*	Less than 0.5 mg/m ³

^{*}TVOC range stated is based on the most stringent modeling scenario as listed in the Conformance Criteria on page 1.