

Indoor Air Quality - Furniture

2025 Renewal Certification Assessment

SCS Environmental Certification Services

Prepared for:

Artcobell

Headquartered in Temple, Texas

**Seating, Screens and Accessories, Storage, and
Tables/Desking**

Project Work Order: WO-301038

August 18, 2025



Indoor Air Quality Renewal Certification Assessment

SCS Global Services, Environmental Certification Service completed an Indoor Air Quality certification assessment of Artcobell's Seating, Screens and Accessories, Storage, and Tables/Desking products manufactured in Temple, Texas. The lead auditor has completed a full assessment of the quality management assessment of each manufacturing site and product emissions review to determine conformance to SCS-105 Indoor Air Quality Performance Standard, CDPH/EHLB Standard Method (CA 01350) v1.2-2017 and ANSI/BIFMA M7.1/X7.1 Furniture Emission Standard. The results of the assessment are included within this assessment report.

This certification assessment has been completed in accordance with SCS' quality management system, ISO 19011 standard auditing practices, ISO/IEC 17065 and has been approved by the program manager. If there is a disagreement with the certification decision, please contact the Lead Auditor directly.

Authorized Signatures

AUDITOR INFORMATION			
Lead Auditor	Cory Coppersmith, Technical Specialist ccoppersmith@scsglobalservices.com +1.510.457.4004	Date	August 18, 2025
SCS FINAL REVIEWER SIGNATURE			
SCS Decision Maker	Holly Bajko, Program Manager hbajko@scsglobalservices.com +1.831.421.1200		
Signature		Date	August 18, 2025

Executive Summary

Assessment Scope

Artcobell's products and associated manufacturing site assessed for Indoor Advantage™ Gold certification are detailed in the associated work order, WO-301038. A **CHANGE OF SCOPE** was required to include additional product line configurations, which is detailed in the 2025 IAQ DRF. The new materials do not have any impact on emissions, thereby did not impact the work order fees or assessment scope.

No testing was required for this assessment. All worst cases have been tested in the past 3 years.

Client Requests from the Document Request Form

SCS CERTIFICATE NUMBER	PRODUCT NAME	ACTION REQUESTED	MATERIAL DESCRIPTION	REFERENCE DOCUMENTS/TEST REPORTS	AUDITOR DECISION	AUDITOR RATIONALE
SCS-IAQ-09371	ALDS Series	ADD	TFL	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	ALDS Series is constructed using similar materials, specifically, laminate, as the worst-case representative sample for storage products, Arise. Therefore, this product can be added to the existing certificate.

SCS-IAQ-03678	NXT-MOV Podium	ADD	Steel Tube, Particle Board, Laminate	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	NXT-MOV Podium is constructed using similar materials, specifically, laminate, as the worst-case representative sample for storage products, Arise. Therefore, this product can be added to the existing certificate.
SCS-IAQ-03678	NXT MOV Teacher Desk	ADD	Steel Tube, Particle Board, Laminate	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	NXT MOV Teacher Desk is constructed using similar materials, specifically, laminate, as the worst-case representative sample for storage products, Arise. Therefore, this product can be added to the existing certificate.
SCS-IAQ-03678	ST-Series	ADD	Steel Tube, Particle Board, Laminate	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	ST-Series is constructed using similar materials, specifically, laminate, as the worst-case representative sample for storage products, Arise. Therefore, this product can be added to the existing certificate.

SCS-IAQ-03678	W-Series	ADD	Steel Tube, Particle Board, Laminate	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	W-Series is constructed using similar materials, specifically, laminate, as the worst-case representative sample for storage products, Arise. Therefore, this product can be added to the existing certificate.
SCS-IAQ-03678	SW-Series	ADD	Steel Tube, Particle Board, Laminate	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	SW-Series is constructed using similar materials, specifically, laminate, as the worst-case representative sample for storage products, Arise. Therefore, this product can be added to the existing certificate.
SCS-IAQ-03678	NXT MOV.Cantilever Chair	Change name to NXT MOV Mobile Desks	N/A	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	N/A
SCS-IAQ-03677	Uniflex (All)	REMOVE	N/A	Artcobell_2025_IAQ_DRF_client.xlsx	APPROVED	N/A

Quality Management System Review

No changes were made to the client's Quality Management System per the Document Request Form submitted.

Indoor Air Quality Certification Summary

The following table details the conformance and product categories that have met Indoor Advantage™ Gold product certification requirements. Products that have met Indoor Advantage™ Gold certification also comply with the following criteria: Collaborative for High Performance Schools (CHPS) 2009 Criteria, EQ2.2.3; and USGBC LEED 2009 and V4 criteria for low emitting materials (Furniture).

The certification date range for the products certified below is September 10, 2025 through September 9, 2026.

CERTIFICATE NUMBER	PRODUCT CATEGORY	CERTIFICATE CHANGES	CONFORMANCE	QUALIFICATIONS
SCS-IAQ-03677	Seating	(REMOVE) Uniflex (All)	(CHANGE) Indoor Advantage™ Gold Indoor Air Quality Certified to SCS-105 v4.2 Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e.3-2024 (Credits 7.6.1, 7.6.2, 7.6.3) for seating parameters. ¹ Also, conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for seating ¹ and school classroom ² parameters. ¹ Modeled as Office Seating ² Modeled as Pupil Seating	(No Change) (None)
SCS-IAQ-03678	Tables/Desking	(ADD) <u>Teacher Desk:</u> NXT-MOV Podium, NXT MOV Teacher Desk <u>Student Desks:</u> ST-Series, W-Series, SW-Series (NAME CHANGE) NXT MOV.Cantilever Chair, change name to NXT MOV Mobile Desks	(CHANGE) Indoor Advantage™ Gold Indoor Air Quality Certified to SCS-105 v4.2 Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e.3-2024 (Credits 7.6.1, 7.6.2) for the open plan and (Credits 7.6.1, 7.6.2, 7.6.3) private office workstation parameters. ¹ Also, conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for the school classroom ² parameters. ¹ Modeled as Individual Furniture Components ² Modeled as Pupil Desks	(No Change) (None)

SCS-IAQ-03679	Screens and Accessories	(No Change)	<p>(CHANGE) Indoor Advantage™ Gold</p> <p>Indoor Air Quality Certified to SCS-105 v4.2 Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e.3-2024 (Credits 7.6.1, 7.6.2, 7.6.3) for the open plan and private office workstation parameters.¹ Also, conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for the open plan and school classroom² parameters.</p> <p>¹Modeled as Individual Furniture Components</p> <p>²Modeled as Pupil Desks</p>	<p>(No Change)</p> <p>(None)</p>
SCS-IAQ-09371	Storage	<p>(ADD)</p> <p>ALDS Series</p>	<p>(CHANGE) Indoor Advantage™ Gold</p> <p>Indoor Air Quality Certified to SCS-105 v4.2 Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e.3-2024 (Credits 7.6.1, 7.6.2) for the open plan and (Credits 7.6.1, 7.6.2, 7.6.3) private office workstation parameters.¹ Also, conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for the school classroom² parameters.</p> <p>¹Modeled as Individual Furniture Components</p> <p>²Modeled as Pupil Desks</p>	<p>(No Change)</p> <p>(None)</p>

Product Conformance Summary

No production or quality management system conformance issues were identified in this audit. The client continues to perform as a low-risk manufacturer and has reported a reduced emission profile for this assessment by submitting samples that have followed a typical manufacturing procedure versus a rush production procedure.

Appendix – Renewal Audit Recommendations

Renewal Sample Selection

The following table represents suggested sample selections for emissions testing. The frequency and required number of samples is dependent on the quality management systems review per manufacturing site and emissions history review completed during each renewal assessment by the auditor. At a minimum, the recommended sample plan is based on renewal testing at a three-year frequency, unless there have been changes to the materials, production, or quality management system that could increase the emissions profile of the representative product for each product category. Testing should not be required during the 2026 assessment pending no major material production, supplier, or quality management changes.

PRODUCT CATEGORY	PRODUCT LINE/MATERIAL	RENEWAL YEAR	AUDITOR RATIONALE
Seating	TBD	TBD	MOV Stool was tested to represent the seating products, as all bent plywood seating products have been discontinued and removed from the certification. Seating products have been confirmed to be non-emitters because of this testing. Per the BIFMA Standard, non-emitters do not need to be retested unless major production changes are made.
Tables/ Desking and Storage	Arise Podium Worksurface	2027	Representative worst-case samples expire three years after testing. These products will need to be tested during the referenced certification year for continued certification.
Screens and Accessories	TBD	TBD	Hand Held Markerboard was tested to represent the accessories product. Accessories have been confirmed to be non-emitters because of this testing. Per the BIFMA standard, non-emitters do not need to be retested unless major production changes are made.