Vertical Sliding System

Floor and Wall-Mounted Sliding Boards





Vertical Sliding Units are custom-built visual communication solutions, providing optimum display surfaces within easy reach for teaching, conferences, and training. The sliding panels and fixed back panels can be LCS Porcelain dry erase markerboard or chalkboard. Mounted on wall or from the floor, panels slide from the sill or tray to top of unit or from the floor to top for floor mounted units. Balanced, lightweight panel construction provides rigidity and eliminates to and fro movement when panels are in use.

- One, two, or three sliding panels
- Magnetic surface
- Resists humidity and fading; won't ghost or stain
- SCS Indoor Advantage Gold certified

Vertical Sliding System

Floor and Wall-Mounted Sliding Boards



SPECIFICATIONS

- Manually or motor operated
- Fixed back panel with 1, 2, or 3 sliding panels and tracks
- Housing, trim and panel edging are extruded aluminum with clear anodized finish; powder coat finish optional
- Sizes for floor mounted available from 10' x 4' to 10' x 16'; wall mounted from 8' x 4' to 8' x 16'; motor operated available for floor mounted only

Claridge LCS Porcelain

- Projection friendly surface that won't ghost or stain
- Accepts magnetic accessories
- LCS Porcelain is SCS Indoor Advantage Gold certified, eco-friendly, and emits no VOC's
- Lifetime warranty

View Porcelain Highlights HERE

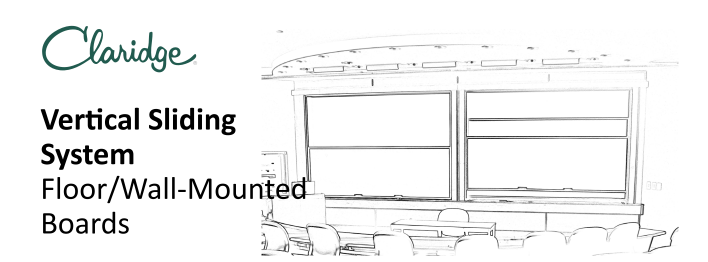
COLORS

- 4 markerboard colors
- 3 chalkboard colors

View Claridge LCS Porcelain Colors HERE

LEARN MORE





INSTALLATION INSTRUCTIONS

Parts Layout Identification

The vertical sliding unit is shipped knocked down in the following components:

- Item 1 Top section (head housing with snap front access cover)
- Item 2 Left hand side housing (snap front access cover)
- Item 3 Right hand side housing (snap front access cover)
- Item 4 Fixed back panel
- Item 5 Fixed back panel divider joint (See catalog for maximum board lengths.)
- Item 6 Fixed back panel trim
- Item 7 Sliding panels (counterweight cables attached)
- Item 8 Bottom Sill (Accessory tray assembly, if required, mounted to bottom sill)
- Item 9 Counterweight (2 per sliding panel)
- Item 10 Necessary hardware package includes: screws, rubber bumpers, cable clamps, etc.

Note: Claridge recommends general maintenance of the cable system. At least annually, depending on usage, we suggest the use of a high end wire rope spray lubricant to be sprayed on all visible cabling. Lubricants are available at most hardware stores.

WARNING
Risk of injury to installers and users
Read the entire assembly directions before beginning assembly.

Vertical Sliding Unit Wall-Mounted Boards

Installation Instructions

Note: Access covers ship installed on head housing and uprights. To remove access covers, first remove screws. Then, starting at one end, pry up access cover, taking care not to damage the face of the upright or head housing. (Use non-marring device.)

Note: One-track vertical has screw-on access cover, not snap on. Once an end is raised, continue to apply leverage the length of the upright. Rotate out to "un-lock" snap mechanism. Remove weight divider(s).

- 1. Mount bottom sill, Item 8, at desired height, making sure sill is level. Toenail to wall using pre-drilled holes and appropriate anchors.
- 2. Install top and side housing, items 1, 2, and 3, using enough screws to only temporarily install either the right or left side housing. Side housing must be installed plumb. Width dimension between right and left side housings must not vary more than 1/16" from top to bottom of unit. Blocking may be necessary to support bottom sill prior to removing upright in Step 4. (For motorized units, run wiring from jamb through rubber grommets in head housing.)
- 3. Drill through top holes of the bottom sill into angles of the upright and insert screws on one side only. (Screws included in hardware package. If installing a motorized unit, installing the right side first would be preferable.) The other side will be installed later.
- 4. Remove side housing that was temporarily installed in Step 2. (If unit is motorized, remove left side housing as wiring is housed in right side.)
- 5. Using adhesive, install fixed back panel, Item 4, positioning panel against upright allowing approximately 1/8" clearance at top and bottom. Add divider joint, Item 5, if required, screwing back leg of joint to wall using countersink screws. This insures that back panel snugs against wall and does not interfere with movement of the sliding panel(s). Then install back panel trim, Item 6.
- 6. Install sliding panels, Item 7, in the following manner:
 - a. Insert right or left edge of sliding panel into track at side housing, taking necessary precaution to protect the limit switches inside the housing.
 - b. Permanently reinstall side housing which was removed in Step 2, inserting edge of side housing track around edge of sliding panel. (Note: Enough clearance must be maintained between the edges of the sliding panel and side housing for the panel to move freely.)
 - c. See notes for threading cables and cable travel layout.
 - d. Create a loop in the cable using cable clamps (two clamps per cable). Loop should be approx. 1- to 2-inch in diameter. Add spring clip. Attach counterweights, Item 12, to spring clip. Top cable clamp should be approx. 2" below the head. Make sure cable is on pulleys in top section. See cable travel layout detail
 - e. After weights are installed, push panel all the way to top to insure panel 'tracks' evenly. Repeat with next panel. Note: Prior to replacing weight cover, test the sliding panel to make sure weight doesn't hit at the bottom or top. Once test is complete, weight cover and access cover should be replaced. (If unit is motorized, be sure to connect wiring from jamb to head by connecting color coded wires. Colors must match.)
 - f. With sliding panel raised, drill through the top hole of the bottom sill on the side temporarily installed in Step 3.

Note: There is approximately 2-1/2 lbs. of counterweight material at the top of each counterweight that is removable. At the time of shipment the unit is perfectly counter-balanced at the factory. After a period of time, if the unit should need to be re-balanced, this can be done by removing the necessary amount of counterweight material (removing the same amount from both right and left counterweights).



Vertical Sliding Unit Floor-Mounted Boards

Installation Instructions

Note: Access covers ship installed on head housing and uprights. To remove access covers, first remove screws. Then, starting at one end, pry up access cover, taking care not to damage the face of the upright or head housing. (Use non-marring device.)

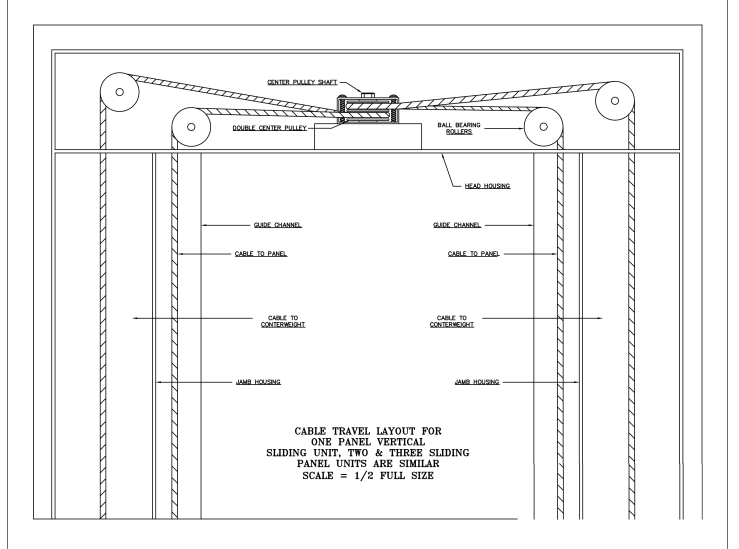
Note: One-track vertical has screw-on access cover, not snap on. Once an end is raised, continue to apply leverage the length of the upright. Rotate out to "un-lock" snap mechanism. Remove weight divider(s).

- 1. Permanently mount 1 side and the head. Then use enough screws to temporarily mount the other upright. (The uprights must be plumb with the head.)
- 2. Remove side housing that was temporarily installed in Step 2. (If unit is motorized, remove left side housing as wiring is housed in right side.)
- 3. Using adhesive, install fixed back panel, Item 4, positioning panel against upright allowing approximately 1/8" clearance at top and bottom. Add divider joint, Item 5, if required, screwing back leg of joint to wall using countersink screws. This insures that back panel snugs against wall and does not interfere with movement of the sliding panel(s). Then install back panel trim, Item 6.
- 4. Install sliding panels, Item 7, in the following manner:
 - a. Insert right or left edge of sliding panel into track at side housing, taking necessary precaution to protect the limit switches inside the housing.
 - b. Permanently reinstall side housing which was removed in Step 2, inserting edge of side housing track around edge of sliding panel. (Note: Enough clearance must be maintained between the edges of the sliding panel and side housing for the panel to move freely.)
 - c. See notes for threading cables and cable travel layout.
 - d. Create a loop in the cable using cable clamps (two clamps per cable). Loop should be approx. 1- to 2-inch in diameter. Add spring clip. Attach counterweights, Item 12, to spring clip. Top cable clamp should be approx. 2" below the head. Make sure cable is on pulleys in top section. See cable travel layout detail.
 - e. After weights are installed, push panel all the way to top to insure panel 'tracks' evenly. Repeat with next panel. Note: Prior to replacing weight cover, test the sliding panel to make sure weight doesn't hit at the bottom or top. Once test is complete, weight cover and access cover should be replaced. (If unit is motorized, be sure to connect wiring from jamb to head by connecting color coded wires. Colors must match.)
- 5. Place the tray on the angles mounted on the uprights. Drill through the holes on the ends of the tray and secure with the appropriate screws.

Note: There is approximately 2-1/2 lbs. of counterweight material at the top of each counterweight that is removable. At the time of shipment the unit is perfectly counter-balanced at the factory. After a period of time, if the unit should need to be re-balanced, this can be done by removing the necessary amount of counterweight material (removing the same amount from both right and left counterweights).

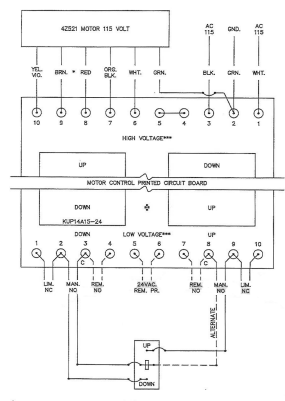


Vertical Sliding Unit Cable Travel Layout





Vertical Sliding Unit Motor Switch



NOTE
All electrical work should be performed by a licensed electrician for proper motor switch installation.

HIGH VOLTAGE TERMINALS (115 VAC LEVELS) MAY BE IDENTIFIED BY RED JUMPER WIRES ON THE PRINTED CIRCUIT BOARD & POWER RELAYS LOCATED APPROX. 1 1/4" FROM TERMINALS. USE CAUTION WHEN CONNECTING MOTOR AND 115 VAC TO HIGH VOLTAGE TERMINALS. INSURE THAT THE GROUND FROM THE AC SOURCE, PRINTED CIRCUIT SOARD (TERMINAL 2) & MOTOR FRAME ARE SECURE BEFORE OPERATING OR TESTING UNIT.

115 VAC POWER IS SUPPLIED TO PRINTED CIRCUIT BOARD & MOTOR TERM. 1 & 3. MOTOR POWER & DIRECTION IS SUPPLIED ON TERMINALS 6 & 10. TERMINALS 4 & 5 ARE TIED TOGETHER BUT NOT CONNECTED TO THE PRINTED CIRCUIT BOARD. DIRECTION OF MOTOR MAY BE REVERSED BY INTERCHANGING BROWN & RED MOTOR LEADS ON HIGH VOLTAGE TERMINALS 8 & 9. STAND BY POWER IS LESS THAN 10 WATTS. FULL LOAD POWER IS LESS THAN 150 WATTS. THE MOTOR IS RATED 1/15TH HORSEPOWER.

LOW VOLTAGE TERMINALS (24 VAC LEVEL) MAY BE IDENTIFIED BY YELLOW JUMPER WIRES ON THE PRINTED CIRCUIT BOARD & CONTROL RELAYS LOCATED APPROX. 1 /2" FROM TERMINALS. ALL CONTROL VOLTAGES LOCATED ON THE LOW UP CONTROLS ARE TERMINALS 7 THRU 10. OPTIONAL WIRELESS REMOTE CONTROL MODULE CONNECTS TO TERMINALS 3 THRU 8.

UNIT SWITCHED ARE NC CONTACTS ON TERMINALS 1 & Z, 9 & 10 MANUAL UP & DOWN, SWITCHES ARE NO CONTACT ON TERMIANLS 2 & 3, 8 & 9. CONTACT CURRENT IS LESS THAN 1 AMP AT 24 VAC. TERMINALS 3 & S ARE CONNECTED AND MAY BE USED AS COMMON TO MANUAL UP-DOWN SWITCH. OPTIONAL WIRELESS REMOVE CONTROLS UP-DOWN SWITCHES ARE NO CONTACT ON TERMIANLS 3 & 4, 7 & S WITH POWER FROM TERMINALS 5 & 6.

ALL RELAYS ARE POTTER-BRUMFIELD #KVP14A15-24. THE MOTOR IS GRAINGER #42521 PERM SPLIT PHASE MOTOR WIRED FOR 115/120 VAC. 50-60 HZ.

WIRES TO UNIT SWITCHES ARE COLOR CODED AND MUST MATCH.

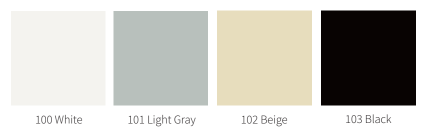


800-434-4610 claridgeproducts.com



Standard Color Selections

LCS Porcelain Colors - use with markers



Chalkboard Colors - use with chalk



Claridge LCS Porcelain enamel steel markerboard and chalkboard writing surfaces offer unsurpassed durability and performance – a lifetime of performance.

An environmentally friendly process that offers a wide range of decorative and functional colors for use on porcelain markerboards and walls.

- Smooth writing and clean erasing
- Unmatched scratch and stain resistance
- 100% non-combustible surface
- Magnetic surface
- Projection-friendly low gloss LCS surface
- Life of the Building Guarantee
- LCS Porcelain surface is SCS Indoor Advantage Certified

Colors are reproduced with reasonable accuracy, and are for color identification purposes only. If color is critical, contact us at 800-434-4610 to request an actual color sample.



LCS PORCELAIN Markerboard and Chalkboard Features

ENVIRONMENTAL FEATURES

SCS Indoor Advantage Certified

SCS Indoor Advantage certifications are product certification programs for low emitting interior building materials, furnishings and finish systems. SCS Indoor Advantage certified products undergo rigorous testing and must meet stringent standards for low chemical emissions based on established health standards for use in environments such as schools and healthcare faculties.

Cradle-to-Cradle[™] Bronze Certification

Cradle-to-Cradle Certification focuses on the characteristics of sustainable materials, products, and systems. The process places emphasis on the human and ecological health impacts of a product's ingredients, and on the ability of that product to be recycled or composted.

Third-party environmental certification assures customers and end users that products selected support healthy indoor air quality and do not emit harmful chemicals. LCS is non-combustible, gives off no toxic gases and is 99.9% recyclable.

CLEANING INSTRUCTIONS

Claridge LCS Porcelain® enamel steel surfaces are guaranteed to withstand the rigors of everyday use.

Proper use and maintenance will ensure performance and keep LCS Porcelain markerboards and chalkboards looking like new. Visit claridgeproducts.com for complete cleaning and maintenance instructions.

WRITING SURFACE WARRANTY

Claridge LCS Porcelain enamel steel markerboard and chalkboard writing surfaces offer unsurpassed durability and performance – a lifetime of performance. We are so confident in the quality and dependability of our LCS Porcelain surfaces that we Guarantee it for the Life of the Building!

SPECIFICATION

Claridge markerboard and chalkboard surfaces are manufactured in accordance with PEI-1002 Manual and Performance Specifications for LCS Porcelain Enamel Writing Surfaces. The writing surface is made from steel covered on both sides with enamel coatings. Fusion bonded to the steel, the resulting LCS Porcelain surface is smooth, durable and abrasion-resistant providing the best dry-erase surface available.



CLARIDGE CORK Color Guide



Note: Color may vary slightly from samples.





PRODUCT DESCRIPTION

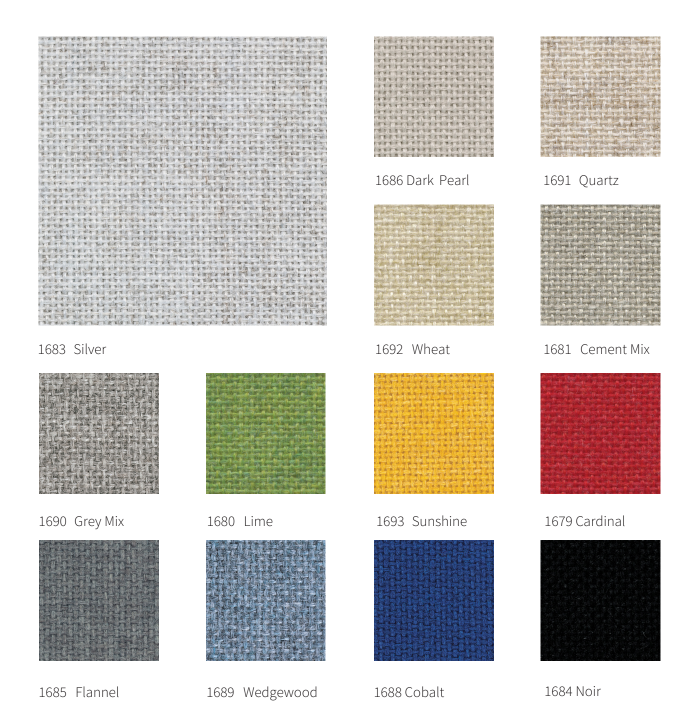
Claridge Cork is made from pure, natural ingredients including linseed oil, pine resin, cork and pigments that are calendared onto a jute backing to create a smooth, suede-like surface of unsurpassed beauty and exceptional durability.

FEATURES

- Environmentally friendly
- Tacks insert easily, are gripped firmly
- · Does not crack, peel or crumble
- Washable stain-resistant finish
- Expanded color range 15 harmonizing colors
- Dimensionally stable
- Meets ASTM E-84, NFPA 258 (fuel contribution) Class B, and NFPA 255 (critical radiant flux) - Class II
- No toxins no harmful by-products or emissions
- · Low light reflectance
- Naturally inhibits bacterial growth

Note: Features referenced above reflect characteristics of the cork surface only.





TACKBOARD FABRICS

FR701® 2100

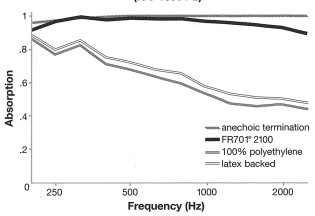
Specifications

Content	100% post-consumer recycled polyester
Weight	16.0 ± 0.5 oz./lin. yd.
Width	66" min. usable

Acoustical Performance

The plot below summarizes impedance tube measurements of absorption of an anechoic termination and various fabrics in front of the anechoic termination.

Acoustical Performance for Panel Applications (ISO 10534-2)



NRC of anechoic termination - 1.00

NRC of fabric in front of anechoic termination-.95

Performance



Colorfastness to Light (AATCC 16.3 Option 3) Grade 4 min. at 40 hours



Colorfastness to Crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet



Breaking Strength (ASTM D5034) 150 lbf min. warp and fill



Flammability (ASTM E84) Class 1 or A

Cleaning Code

Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

Miscellaneous

Colors may vary between dye lots. This is non-directional fabric. Proudly woven in the USA supporting our local communities.



Terratex is a registered trademark of True Textiles, Inc. and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable mantesturing practices to produce a high quality product that is recyclable at the end of its useful life.



 ${\rm CO_2}$ emissions from 100% of the electricity used by the manufacturer to produce this product have been measured and offset in accordance with The CarbonNeutral Protocol.



This pattern is included in the underwriters laboratory panel fabric recognition program. Additional testing of this U.L. recognized component fabric is not required on approved panels from participating manufacturers.





KE584 POWER

Claridge Fabricork Vinyl Bulletin Board is made of vinyl coated fabric that will wear almost indefinitely and stay new-looking for years. Fabricork is entirely washable. Spots and soil wash away with household soap and water.

Featuring Koroseal® Wallcovering Manufactured by Koroseal Interior Products LLC



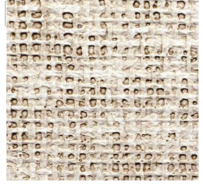






KL490 RECTORY

Belair Pattern



KB290 STERLING

TE CO CO COS COS

KV230 OYSTER

KE592 GENTLEMAN GREY

KL498 WINTHROPE



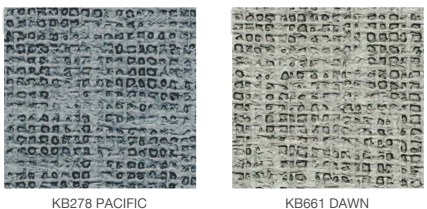
KV241 WHEAT STRAW



KE510 RUNWAY



KL404 DORSET





KV237 CURRY



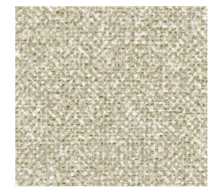
KV233 DRIFTWOOD



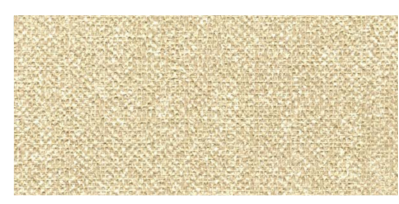
KE584 POWER



KE591 COUNSELOR







KL412 ANCESTRAL



KB662 GREY **KB664 ANTIQUE**





FEATURES

- Meets or exceeds Type 1 requirements in Federal Specification CCC-W-408A
- Manufactured with water based inks and coatings
- Has a water based acrylic top coat for improved cleanability
- · Cadmium and Mercury Free
- Meets CA 01350 requirements
- Contains Early Warning Effect[®] Life Safety and Property Protection
- Can be supplied Micro-vented to reduce potential for mold and mildew growth

PATTERNS

- Viewpoint
- Esquire
- Linden
- Belair

PROPERTIES

Total Weight Viewpoint, Esquire and Linden - 21 oz/linear yd.

Belair - 15 oz/linear yd.

Average Thickness 0.017 to 0.021 in.

Tensile (typical) Viewpoint, Esquire and Linden - 50 x 55 lbf minimum

Belair - 30 x 30 lbf minimum

Tear (typical) Viewpoint, Esquire and Linden - 25 x 25 minimum

Belair - 12 x 12 minimum

ASTM E84 Test Results

Flame Spread

Smoke Developed

Class A
25 or less
50 or less

Koroseal Interior Products LLC Koroseal Wallcovering • www.koroseal.com

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Claridge

POWDER COATINGS Color Guide



An environmentally friendly process that offers a wide range of decorative, functional colors for use on glass markerboards, walls, and metal frames.

BENEFITS OF POWDER COATING

- More durable than baked enamels
- Delivers a brighter, smoother and cleaner finish
- Environmentally friendly, produces less hazardous waste than conventional liquid coatings
- Color choices are virtually unlimited with custom color matching



Powder Coat Colors









Standard Color Selections for Aluminum

Claridge offers the durability and brilliance of powder coat finishes for aluminum framed boards, mobile marker-boards cases, display cabinets and virtually any product offered with a metal or extruded aluminum component. Choose from any of the 24 standard colors shown below, or select from more than a 180 optional powder coat color examples inside – including textured and transparent finish choices.









Claridge

Under normal usage and maintenance, and when installed in accordance with manufacturer's instructions and recommendations, LCS Porcelain enamel steel markerboard and chalkboard writing surfaces are guaranteed for the Life of the Building.

Guarantee covers replacement of defective boards but does not include the cost of removal or re-installation.





Under normal usage and maintenance, Claridge products are guaranteed for one year.

This guarantee covers repair or replacement of the manufactured parts that fail in materials or workmanship within the specified warranty period. Guarantee covers replacement of defective parts only and does not include cost of removal or re-installation.

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

Claridge Products & Equipment

480 Wrangler Drive Suite 200, Coppell, 75019, United States

For the following product(s):

See Addendum

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

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 7.6.2, 7.6.3) 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 open plan and school classroom parameters.¹

¹Modeled as Individual Furniture Components

Registration # SCS-IAQ-09072 Valid from: June 09, 2025 to June 08, 2026







Herry

Diana Kirsanova Phillips, Chief Assurance Officer, SCS Global Services

Certification Addendum

Claridge Products & Equipment

Certification: Registration # SCS-IAQ-09072 | Valid from: June 09, 2025 to June 08, 2026

Addendum Indoor Advantage™ Gold

Conformance: 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 7.6.2, 7.6.3) for the open plan and (Credits 7.6.1, 7.6.2, 7.6.3) private office workstation parameters. Also, conforms to the CDPH/EHLB Standard Method (CA 01350)

v1.2-2017 for the open plan and school classroom parameters.1

¹Modeled as Individual Furniture Components

Products:

Visual Display Boards:

3300 Series Tackboard, 3400 Series Tackboard, 344 Wave Lectern, 370 Series Recessed Display Case, 390 Large Door Recessed Display Case, 725 Folding Screen, 748 Universal Display Case, 79 Hang-Tight Rail System, 800 Series Markerboard, 800 Series Tackboard, 800 Series Type BR/BL Combo Markerboard Tackboard, 900A Tackboard, 94 Combination Map Rail & Clip Strip, Aceno Room Divider Panels-Base, Aceno Track System, Arise Marker Walls, Arise Markerboard, Aspire Markerboards, Claridge LCS Porcelain, Classic Series Bulletin Board Cabinet, Classic Series Display Case, Concept Markerboard, Concept Tackboard, Connect X2 3 Caster Mobile Markerboard, Connect X2 Combination Markerboard/Tackboard, Connect X2 Full Height Mobile Markerboard Procelain-Glass, Connect X2 Markerboard Porcelain-Glass, Connect X2 Partial Height Markerboard, Connect X2 Space Creator Porcelain-Cork-Fabric, Connect X2 Tackboard, Contemporary Series Bulletin Board Cabinet, Contemporary Series Bulletin Board Cabinet, Contemporary Style Laminate Lecture Unit, Contio Mobile Markerboard, CS Clip Strips, Cursive Board, Cursive One Markerboard-Tackboard, Custom Printed Glass Boards, Deluxe Series Bulletin Board Cabinet, Deluxe Series Revolving Two-sided Mobile Markerboard, Deluxe Two-sided Mobile Markerboard, Display Case-Cabinet, Economy and Deluxe Map & Display Rail, Edify Mobile Markerboard, EDR Exhibit Rail, Envision Graphics Markerboard, Economy and Deluxe Map & Display Rail, Evolve Markerboard, Evolve Sliding System, Evolve Tackboard, EZ Fit Markerboard Panel, Framed Tackboard, Glass Marker Walls, Glass Markerboards, Horizontal Sliding Markerboards, Imperial Series Bulletin Board Cabinet, Large Contemporary Series Bulletin Board Cabinet, Large Format Glass Marker System, Large Format Porcelain Marker System, LCS Deluxe Markerboard-Aluminum Frame,



Certification Addendum

Claridge Products & Equipment

Certification: Registration # SCS-IAQ-09072 | Valid from: June 09, 2025 to June 08, 2026

Addendum Indoor Advantage™ Gold

Conformance: 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 7.6.2, 7.6.3) for the open plan and (Credits 7.6.1, 7.6.2, 7.6.3) private office workstation parameters. Also, conforms to the CDPH/EHLB Standard Method (CA 01350)

v1.2-2017 for the open plan and school classroom parameters.1

¹Modeled as Individual Furniture Components

Products:

Visual Display Boards Continued:

LCS Deluxe Markerboard-Aluminum Frame No Map Rail, LCS Deluxe Markerboard-Wood Frame, LCS Elite Markerboard, LCS Select Markerboard, LCS Wall-Write Marker Wall, LCS-Glass Combo Boards, Magnetic Glass Markerboard, Magnetic Non-Glare Glass Markerboard, Marker Walls, Merit Series Markerboard, Mina Mobile, Mina Space Creator, Non-Magnetic Non-Glare Glass Markerboard, Premier Wall Mounted Display Case, Premiere Freestanding Display Case, Premiere Series Reversible Mobile Markerboard w/ aluminum trim, Profile Frameless LCS Porcelain Markerboard, Revere Series Bulletin Board, Revere Series Bulletin Board Cabinet, Ripple Space Divider Acoustic-Acrylic, Series 1 Markerboard, Series 1 Tackboard, Series 5 Markerboard, Series 5 Tackboard, Series 2 Markerboard, Series 2 Tackboard, Series 2500 Markerboard, Series 3 Markerboard, Series 3 Tackboard, Series 4 Markerboard, Series 4 Tackboard, Series 8 Markerboard, Series 8 Tackboard, Sliding Marker Wall Systems Porcelain-Glass, Switch Markerboard Porcelain-Glass, Switch Mobile Markerboard Porcelain-Glass, Tableau Markerboard Porcelain-Glass, Tableau Tackboard, Tack Wall, TacPads Acoustic Fabric-Wrapped, Trak-it-system, TrimLine Markerboard, Universal Series Bulletin Board Cabinet, Utility A-Frame Mobile Markerboard, Venue Markerboard Porcelain-Glass, Venue Space Divider Porcelain-Glass Acoustic, Venue T-Leg Mobile Markerboard porcelain-Glass, Venue V-Leg Mobile Markerboard Porcelain-Glass, Vertical Sliding Markerboards, Xchange Graphic Board

Excludes products with wood trim. Excludes products manufactured with a cork substrate. Tackboard included are constructed with a fabricork or designer fabric over Duracore or Micore.

