310 SERIES

Bulletin Board Cabinet





Features:

- Constructed of natural or medium oak finish, cabinet has mitered corners; 3-1/4" deep outside; 1-1/4" inside
- Two 3/16" tempered sliding glass doors with heavy-duty locks
- Sliding glass door shoe, channel, and track are extruded aluminum with bronze finish
- Tackable bulletin board back panels in Claridge Cork, Fabricork, Guilford of Maine FR701 fabric, or Hook-Fab
- Z-bar hangers

Options:

- Lights available
- Optional wood finishes available

Sizes (HxW)

γ	11	1
7	X	4

3' x 5'

3' x 6

4' x 5'

4' x 6'



LEARN MORE





310 SeriesBulletin Board Cabinet



INSTALLATION INSTRUCTIONS

Installation Instructions

- 1. Determined desired height of the top of the cabinet and mark a line.
- 2 Lay the cabinet face down and engage the Z bar hangers into the hangers mounted on the back of the cabinet.
- 3. Measure from the top of the cabinet to the bottom of the engaged z bar hanger. Transfer that measurement to the wall down from the desired height mark and strike a level line.
- 4. Place the bottom of the hanger on the level line and secure with proper wall fasteners.
- 5. Use a straight edge to check for flatness. Hangers may need to be shimmed accordingly.
- 6. From the desired height mark measure down the height of the cabinet minus 1/2 "and mark a level line. Drill on the line to secure the angle clips. Clips should be plumb with the hangers. Use appropriate fasteners to mount the angle at its lowest point. Do not overtighten the clip to the wall. This will allow for the clip to be adjusted.
- 7. Install the cabinet by raising the cabinets slightly higher than the Z bar hangers on the wall. Lower the cabinet allowing the hangers to engage. Next with the cabinet resting on the hangers tap the bottom angle clips up and fasten with the provided screws.





CLARIDGE CORK Color Guide



Note: Color may vary slightly from samples.





PRODUCT DESCRIPTION

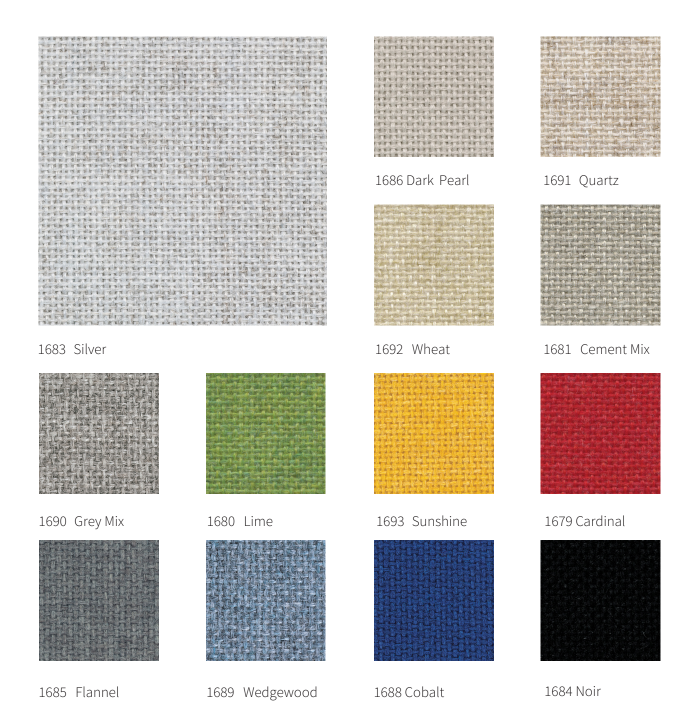
Claridge Cork is made from pure, natural ingredients including linseed oil, pine resin, cork and pigments that are calendared onto a jute backing to create a smooth, suede-like surface of unsurpassed beauty and exceptional durability.

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

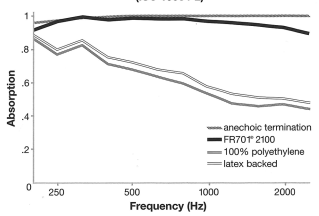
Specifications

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 mantesticaturing practices to produce a high quality product that is recyclable at the end of its useful life.

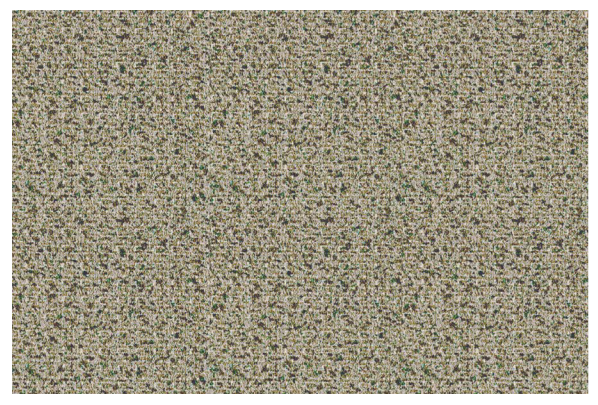


 ${\rm CO_2}$ emissions from 100% of the electricity used by the manufacturer to produce this product have been measured and offset in accordance with The CarbonNeutral Protocol.



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



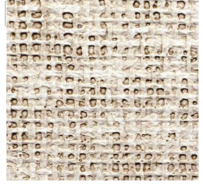






KL490 RECTORY

Belair Pattern



KB290 STERLING

TE CO CO COS COS

KV230 OYSTER

KE592 GENTLEMAN GREY

KL498 WINTHROPE



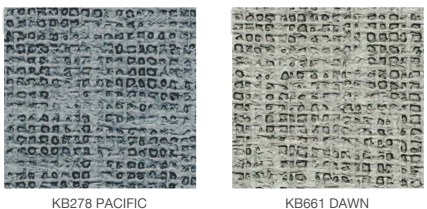
KV241 WHEAT STRAW



KE510 RUNWAY



KL404 DORSET





KV237 CURRY



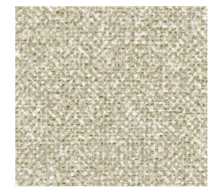
KV233 DRIFTWOOD



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

Koroseal and Early Warning Effectare trademarks and registered trademarks of Koroseal Interior Products LLC.



TAN NUCORK BULLETIN BOARD SAMPLE



TAN NUCORK is a premium grade, fine grain natural tan composition cork. Nucork is dimensionally stable and has uniform density and particle size.

- An economical tackboard surface, Tan Nucork is pure grain natural cork without burlap backing
- Nucork has a smooth, resilient surface ideal for use with pins or thumbtacks
- 150 FR Nucork has a Class B fire rating based on ASTME84 tunnel test as follows: flame spread 65; smoke developed 70. Meets military specification MIL-C-15116, Type II



WOOD FINISH COLORS



NOTE: We cannot guarantee exact duplication of these samples. Variation in color and grain can be expected. If color match is critical, return sample with order and every attempt will be made to match as closely as possible.





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.