Chatfield Clarke

Floor-to-Ceiling Tackboard Panels

Color Card

Chatfield Clarke Colors



Koroseal School Collection

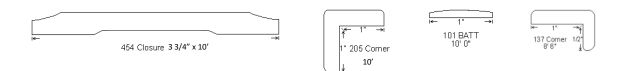


Value Program Colors

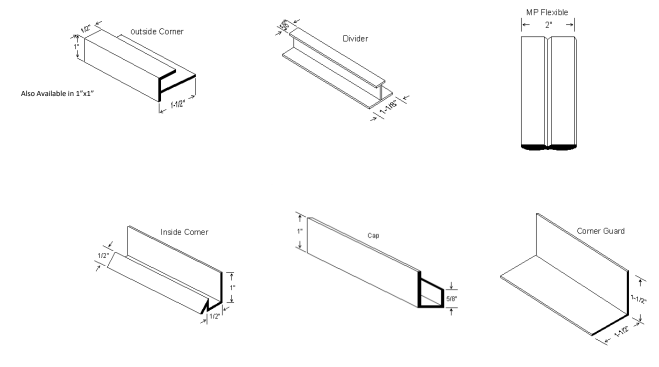


Molding Options

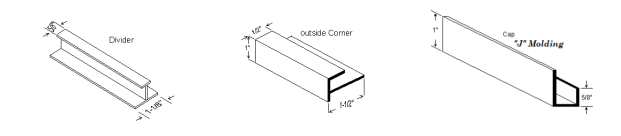
Wood Moldings



Plastic Moldings



Aluminum Moldings



Tackboard Specifications

Koroseal® Wallcoverings Fairlawn, Ohio 44333

3875 Embassy Parkway

54" Contract Vinyl Wallcoverings

100% Water-Based Inks. Cadmium Free

	Group 1	Group 2	
Physical Properties	U.S. Units	U.S. Units	
Total Weight	15 oz. PLY	15 or 18 oz. PLY	
	10 oz. PLY	10 or 12 oz. PLY	
Roll Width	53/54"	53/54"	
Thickness	.007"	.0085"	
Fabric	Sheeting	Sheeting	
Federal Specification	CCC-W-408A, Type I	CCC-W-408A, Type I	
CFFA Specification	CFFA-W-101-D	CFFA-W-101-D	
NFPA 101 Life Safety Code	Type I, Class A	Type I, Class A	
	Meets Class A when	Meets Class A when	
	tested on GRC Board	tested on GRC Board	









Larger Samples On Request

The Koroseal ® brand wallcovering meets or exceeds all requirements of Federal Specifications CCC-W-408A and the CFFA Quality Standard For Vinyl Coated Fabric Wallcovering CFFA-W-101A, and the standard Classification of Wallcoverings by Durability Characteristics of ASTM F793-06 for the type and category classified including 24 hour cleanability tests based on ASTM method D1308.

Vinyl wall covering adhesive shall contain mildew inhibitors

Vinyl wallcovering shall be treated with antimicrobial to resist the growth of mildew and bacteria including staphylococcus aureus, streptoverticallum reticulum (pink stain), and mixed fungal spore such as aspergillus niger, aspergillus flavus, penicillium funiculosum and Chaetomium globosum.

Colorations

The colors selected for this product result from research with the design community on color needs and trends for coordination with the latest in carpeting, laminates, furniture, and contract fabrics.

This product contains the Koroseal ® Early Warning Effect ® Formulation. (Ask for the Early Warning Effect Information Bulletin for details.)

KOROKLEAR®

The flammability testing data, conclusions and recommendations in this report relate solely to measurements and descriptions of the properties of materials, products, or systems in response to heat and flame under controlled laboratory conditions and should not be considered or used for the description, appraisal, or regulations of the fire hazard of materials, products, or systems under actual fire condition.

Koroseal Wallcoverins, a division of RJF International Corporation

@RJF International Corporation © RJF International Corporation



Tackboard Specifications

Vinyl Tack Board Specification

Vinyl covered tackboard substrate shall be industrial insulation board 1/2" by full height and shall be manufactured specifically as a substrate for vinyl covered wall panels. The bard shall be asphalt free, shall have an ironed-on coating, and have a density of 6 pounds per cubic foot. Edges are square without bevel (beveled available on request). The vinyl coatings shall be made of virgin vinyl calendared base color, weighing a minimum of 15 oz. per lineal yard. The coating shall be backed with sheeting or non-woven fabric. The vinyl wallcovering shall be mechanically laminated, with the long edges wrapped to the back of the tackboard. The panels will be applied over 1/2' Gypsum board or 3/8" plywood sheeting. The vinyl covered tackboard shall be a class II flame spread rating.

Reference brand: Chatfield Clarke (909) 823-4297

Care shall be taken in mounting the tackboard so that the texture of all panels will have the same orientation and color match.

Vinyl Tackboard Panels

Vinyl is machine laminated to a lightweight wood fiber panel 1/2" thick, and is wrapped around the long edges. Panel edges are normally square cut; beveled edges are available on special order. Total weight of panel is approximately 900 lbs. per 1000 sq. ft.

Colors shown are normally stocked. Other colors are available on special order.

Flame Resistant Industrial Insulation Board (FRIIB) - Available Upon Request

Class A fire rating, (15-50-90), on the coated side and tested in accordance with ASTM E84 under File R-4019.

Standard Sizes

48" x	84"	96"	102"	108"	120"	144"
	7'	8'	8.5'	9'	10'	12'

Test Result On Completed Panels

When tested in conformance with specifications set forth in ASTM Designation E-84, vinyl covered tackboards yielded the following results:

Flame Spread 65 Smoke Density...... 175-350*

*The numerical results shown relate solely to measurement in response to heat and flame under controlled laboratory conditions and should not be considered or used to reflex hazards presented by this or any other material under actual conditions.

Attention: As a result of environmental conditions, all boards are subject to expansion and/or contraction due to the nature of the product. A divider bar is recommended between all panels. If not used, Chatfield Clarke will not be responsible for any buckling or gaps due to expansion and/or contraction of the panels.. ALL PRODUCT IS MADE TO ORDER, THEREFORE, ALL SALES ARE FINAL.

