



550 South Green St.
Nazareth, Pennsylvania 18064
Ph 610 759-0320 Fax 610 759-0323

PRODUCT SPECIFICATIONS

Drying room film

Bulletin Board is made from natural raw materials. An occurrence during the manufacturing process is that while it is maturing in the drying stoves, a yellow cast, termed “drying room film” may appear on its surface. This film, caused by oxidation of linseed oil, occurs intermittently and with varying intensity. It is most noticeable on the blue and Grey shades. However, the discoloration is only **TEMPORARY**.

Technical Data

MATERIAL: Linoleum resilient tackable surface material shall be Bulletin Board as manufactured by Forbo.

1. Construction Linoleum resilient homogeneous tackable surface material shall be of natural materials consisting of linseed oil, granulated cork, rosin binders and dry pigments, mixed and calendered onto a natural burlap backing. Uni-color shall extend throughout thickness of material. Contains no harmful by-products or carcinogens.

2. Physical Characteristics Width: 48" (122cm) or 72" (183cm) Gauge: 1/4" (6.0 mm) Length: Full rolls 90 lineal feet (27.0 lineal meters) approximate. Backing: Burlap

3. Technical Data

Flexibility Will not crack or break when bent around a 2 3/4" (70mm) diameter cylinder.

Fire Resistance ASTM E-84 (Fuel Contribution)—Class BNFPA 253 (Critical Radiant Flux)—Class II

Electrical Insulation DIN 51953—1010 Ohm VDE 0100 24—106 Ohm Anti-static characteristics to ISOTR6356—minimal charges, even at 23oC and 25% relative humidity. Under normal conditions, Bulletin Board is not susceptible to build-up of electrostatic charges.

Thermal Conductivity The coefficient of thermal conductivity is 0.10 W/m.K.



550 South Green St.
Nazareth, Pennsylvania 18064
Ph 610 759-0320 Fax 610 759-0323

Chemical Resistance

- Diluted Acids:

Acetic Acid (5%) No effect

Citric Acid (5%) No effect

Lactic Acid (5%) No effect

- Solvents:

White Spirits No effect

Turpentine No effect

Ether No effect

Acetone No effect

- Miscellaneous :

Hydrogen Peroxide (3%) No effect

Alcohol No effect

Mineral Oil No effect

Vegetable Oil No effect

Formalin (2%) No effect

*Not resistant to high alkalis. Use neutral pH cleaners (pH 7-8.5)

4. Technical Services

For current installation and maintenance specifications, and other technical data, contact Bangor Cork at 610-588-6041.

5. Areas of Application

- For any indoor application where the following features are required:

- Wherever low life-cycle cost, decorative and durable bulletin boards are required (in schools, clubs, business, etc.)

- As a tackable surface for use on decorative or functional walls (kindergartens, schools, meeting rooms, hospitals, etc.)

- As a decorative finish to movable partitions, furniture, doors, cupboards, etc.

Washable Finish

Bulletin Board's linoleum surface provides for a washable finish to retain original appearance. The surface can be wiped or washed using any common neutral pH cleaner (pH 7-8.5) such as Forbo's Marmoleum Floor Cleaner. Simply rinse with water after cleaning.



550 South Green St.
Nazareth, Pennsylvania 18064
Ph 610 759-0320 Fax 610 759-0323

Dimensional Stability

Due to the natural burlap backing providing a strong durable foundation, the product is dimensionally stable in all directions when properly installed. It resists cracking, drying and peeling. Self-Healing Ability to self-heal from thumbtack and pin punctures. Does not dry out, crack, peel or crumble. Tacks can be inserted easily and are gripped firmly.

Light Reflection

Bulletin Board comes in matte colors so that annoying reflection caused by sun or artificial light is reduced.

Resistance to Bacteria

Provides a self-sanitizing quality in the form of a bactericidal effect. Tests indicate that Bulletin Board has a sterile zone around the material, inhibiting contaminants such as staphylococcus aureas.