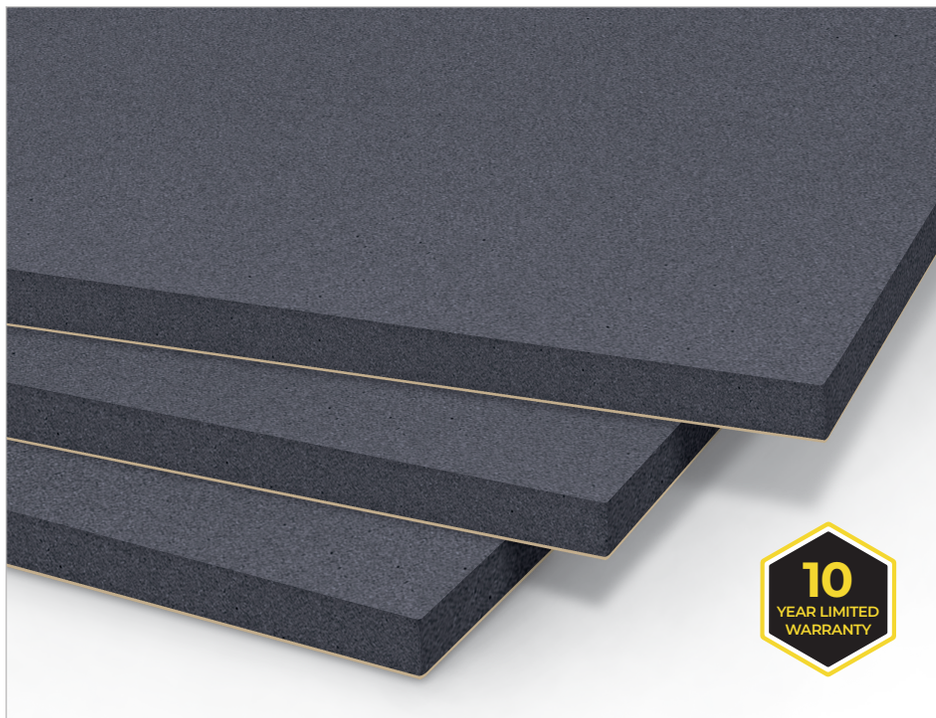


# COLORED CORK SKINS

Tackboard Resurfacing Material



## STANDARD COLORED CORK OPTIONS:



## CUSTOM COLORED CORK OPTIONS:



## COLORED CORK SELF-ADHESIVE SKINS

- Renew or replace any torn or worn board with Colored Cork Self-Adhesive Skins, made with colorful and durable Forbo® linoleum, produced from natural and renewable raw materials.
- A combination of oxidized linseed oil, rosin and finely ground cork gives this board its flexibility and resilience. This combination results in a product with exceptional durability and a sustainable footprint.
- The natural self-sanitizing quality of linoleum inhibits contaminants for a low maintenance board. The surface does not attract dust and has bacteriostatic properties. This makes it a practical solution in classrooms and a hygienic choice in healthcare environments.
- Surface is self-healing and colored throughout to ensure colorfastness and eliminate fading. The board material retains its grip and doesn't crumble like traditional soft boards as the tack holes close after extraction of the pins.
- Self-adhesive skins feature a peel-and-stick backing that applies easily to an existing board.
- **CAUTION:** Self-stick adhesive is intended for resurfacing on an existing board surface and has not been tested for use on other materials.
- Manufactured in the US of foreign and domestic materials. Ten year limited warranty.
- Has achieved GREENGUARD GOLD Certification.

Part No.	Dimensions	Ship Wt.
<b>Product</b>		
325JD	4'H x 4'W	16 lbs
325JG	4'H x 6'W	24 lbs
325JH	4'H x 8'W	32 lbs
325JK	4'H x 10'W	40 lbs
325JM	4'H x 12'W	48 lbs

\*Ships UPS. Shipping weights are listed on a per item basis and may vary based on quantities ordered. Custom products are non-returnable and non-refundable.

## COLORED CORK TECHNICAL INFORMATION

- Colored Cork surface is made with Forbo® linoleum, consisting of oxidized linseed oil, rosin, and finely ground cork.
- Colored Cork meets ASTM E-84 (Fuel Contribution) – Class B and NFPA 253 (Critical Radiant Flux)- Class II ratings.
- Not susceptible to build-up of electrostatic charges, is self-healing, and reduces light reflections.
- Resistant to bacteria and to diluted acids, solvents, and other materials.



MooreCo | Vanerum North America  
 2885 Lorraine Avenue | Temple, TX 76501  
 p: 800.749.2258 | f: 866.888.7483  
[www.moorecoinc.com](http://www.moorecoinc.com) | [www.vanerumna.com](http://www.vanerumna.com)



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS:  
 UL/COM/IGG  
 UL 2818