



PROBOARD is designed as a replacement/option for hardboard. 80 mil - and denser than hardboard - PROBOARD stands up well to heavier construction conditions and machinery.

PROBOARD is designed specifically for the CONSTRUCTION PROFESSIONAL and provides superior protection against impacts, spills and punctures. Tru-Lay-Flat sheets are non-staining and vapor permeable.



FEATURES

- Fire Rated
- Vapor Permeable
- Tru-Lay Flat Sheets
- Non-Staining
- LEED Compliant
- 100% Recyclable
- Easy Install & Removal
- Non-Abrasive
- Patented
- Made in USA

SIZES

4'x6' (48in x 72in) and 4'x8' (48in x 96in)

APPLICATIONS

- Construction
- Maintenance
- Remodeling
- Tenant Improvements

INSTRUCTIONS

Clean surface well before installation. Align PROBOARD edge to edge. Tape along seams. Cut to fit with utility knife. If floor is still curing DO NOT overlap or tape. DO NOT tape directly to floor. If running machinery/equipment stagger sheets like brickwork.

PRODUCT SPECIFICATIONS

- Thickness: 80 mil
- Fire Rated: ASTM E648 Class II
- Material: 100% recycled laminated paperboard
- Weight/Sheet: 7lbs/9lbs
- Size: 4'x6' & 4'x8'
- Density (lbs/1000 sq. ft): 296
- Density (Kg/M3 cubic meter): 697
- Ph: Neutral
- Color: Natural
- Inks/Dyes: No
- Country of Origin: USA
- LEED Compliant: Yes
- Recyclable: 100%
- Vapor Permeable: Yes

All information contained in this document was obtained from sources that PROTEX® Products (PROTEX) believes reliable and is provided for guidance by experienced industry professionals. This information is provided without any implied or expressed warranty regarding merchantability of fitness, completeness, or accuracy. As conditions, usage, application, and installation are beyond our control, PROTEX shall not be liable for any direct, indirect, consequential or punitive damages in any way related to the above mentioned information or to the handling, storage, use, performance or disposal of the product. PROTEX Products' entire liability is strictly limited to the invoice price of product paid. Final determination of the suitability of any material or product is the sole responsibility of the user.