Phenolic Core

Solid phenolic core is composed of compressed cellulose fibers impregnated with resins. The surface laminate is fused to the resin-impregnated core. All edges are machined and finished smooth with a 15-degree beveled edge. Material will not delaminate even under extreme conditions. Materials are non-absorbent, impact and graffiti resistant. Materials are impervious to steam, soaps and detergents and will not mildew.

MATERIAL

Mills® phenolic core partitions are perfect for high traffic areas where durability, strength and finish options are needed. Its impact resistance and superior strength are a result of high heat and high-pressure molding of solid phenolic core material with a decorative melamine surface.

19 standard phenolic colors or patterns are available. Almost any Formica, Wilsonart, or Trespa color or pattern can be ordered.

PRODUCTS

Sentinel™ overhead-braced partitions, floor-braced partitions, ceiling-hung partitions, floor-to-ceiling partitions, urinal screens.

APPLICATIONS INCLUDE

Outdoor parks, pools, shower rooms or any application where oil, water or bacteria resistance is needed. Phenolic partitions withstand wet and humid environments and are ideal for hose-down cleaning.

Phenolic Colors



NOTE:

Due to printing variances, actual color of the material may differ. Contact your Bradley representative for actual material saxuolies.

Actual pattern distribution within the product and between products may vary slightly.