

TECHNICAL BULLETIN: P455

APPLIES TO FLUSH DOORS | JUL. 2011 | REV 01

FOAM CORE DOORS

VT offers a light-weight door that utilizes an Expanded Polystyrene (EPS) Foam. This core option requires a number of special considerations:

Foam core will not provide screw-holding power or support for surface-attachment of hardware. All closer hardware will require blocking, Options include 5'x10" lock blocks or wide rails.

Foam core will not provide support or screw-holding power for cylindrical or mortised locks, flush bolts, flush pulls and surface pulls. All latching hardware will require blocking. Options include 5'x10" or 5"x18" lock blocks or wide stiles.

Foam core will not provide adequate nail holding for surface-applied molding. Adhesive should be used (with nails or alone) to attach molding.

VT's "One Order" documents will include a paragraph requesting disclosure of any surface applied hardware that would require special blocking consideration.

Special constructions may be available upon engineering review.



CUSTOMER

SERVICE

800.827.1615 info@vtindustries.com vtindustries.com

