White-Board

Expandable polystyrene



CC Technique Product Data Sheet Edition: December 2015 Division: 7 Thermal & Protection

Uses

White Board EPS is an Expanded Polystyrene fill (EPS) has many option. It is a lightweight fill used to reduce vertical stresses beneath embankments, or to reduce lateral stresses on retaining walls, abutments or foundations.

White Board EPS in whatever size and thickness required is used for roofing, walls, foundations, and perimeter insulation with relative ease regardless of the structural system or exterior finish.

Densities and characteristics

White Board has a density of $14 - 16 \text{ kg/m}^3$ and the board size is 1×2 meters standard, custom sizes are applicable on demand. Thicknesses range from 2 cm up to 100 cm.



Code	Description	Thickness	Sizes
EP102200	WHITE BOARD EXPANDABLE POLYSTYRENE	2 cm	1 X 2m
Any size	WHITE BOARD EXPANDABLE POLYSTYRENE	100 cm	1 X 2m

