SUPREMA® - CEMENT BOARD

(MARKED PRODUCT



WIDTH	1200 mm
LENGTH	2000 o 2400 mm
THICKNESS	12,5 circa mm
WEIGHT	15 Kg/m²
THERMAL CONDUCTIVITY:	$\lambda = 0.174 \text{ W/mK}$
IMPERMEABILITY (ACCORDING Impermeably TO UNI EN 12467; POINT 5.4.5)	
FUNGUS RESISTANCE	no growth
RESISTANCE TO MOLD	no growth
REACTION TO FIRE	Euroclass A1 to UNI EN 13501-1

SUPREMA® IS THE CEMENT BOARD
IN PORTLAND CEMENT REINFORCED
WITH FIBERGLASS MESH FOR
INTERNAL AND EXTERIOR USE

MATERIAL

SUPREMA® cement board is a mixture of Portland cement and lightweight aggregate with a special fiberglass mesh with a mass of approximately 15 Kg/m².

FIELDS OF APPLICATION

SUPREMA® cement board can be used for interior and exterior applications. It can be installed vertically or horizontally on walls, ceilings, floors. It can be also applied under ceramic tiles on drysystem screed and even in wet places such as swimming pools, bathrooms, kitchens.

INSTALLATION

SUPREMA® Cement Board can be easily cut and shaped using a normal cutter: follow the fiberglass line on one surface, break the border and cut on the other surface. For shape cuts and precision ones, like boundary of frame, it must be used a saw. It must be installed with proper metallic profiles hardware according to the application.