SUPREMA® - FLEX

(€ MARKED PRODUCT



WIDTH	1200 mm
LENGTH	2000 mm
THICKNESS	approx. 8 mm
WEIGHT	approx. 9 Kg/m ²
BENDING RADIUS	45 cm
REACTION TO FIRE	Euroclass A1 to UNI EN 13501-1

SUPREMA® CEMENT BOARD FLEX IS THE FLEXIBLE CEMENT BOARD FOR ARCHS, WINDOWS, COLUMS AND EVERY ROUND SURFACE, FOR INTERNAL AND OUT-DOOR INSTALLATIONS.

MATERIAL

SUPREMA® FLEX cement board is a mixture of Portland cement and lightweight aggregate with a special fiberglass mesh with a mass of approximately 9 Kg/m².

FIELDS OF APPLICATION

The SUPREMA® FLEX is applied where is required the possibility of the curvature of the slab, to coat curvilinear elements present in exterior facades, for the construction of floors, walls and ceilings in wet environments (kitchens, bathrooms, spas), for the lining of tunnels and galleries. Particularly suitable for laying in false ceilings thanks to the reduced weight.

INSTALLATION

SUPREMA® Flex 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.