Protection Board PB4MM		
PRODUCT SPECIFICATIONS	Description of product	Bituminous Protection Board
UEAtc Moat 30	Reinforcement	Polyester
	Upper surface coating	PE
	Lower surface coating	PE
Property	Method	Value
Thickness	EN 1849-1	4 mm
Mass Per Unit Area	EN 1849-1	6,5 kg/m ²
Length	EN 1848-1	200 cm
Width	EN 1848-1	100 cm
Softening Point	EN 1427	>130 °C
Resistance to static loading	EN 12730	20 Kg
Watertightness	EN 1928	Impermable
Resistance to chemicals	EN 1847	Resistant

Applications:

Protection boards are recommended to use in both vertical and horizantal surfaces to protect waterproofing insulation from damages. Protection boards are highly resistant to all forms of mechanical damage and normal construction activities.

Installation:

In horizantal applications, protection boards are loose laid over the surface. No overlapping between boards is required. In vertical applications, protection boards are attached by gentle torching or proper mastic.