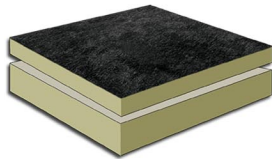
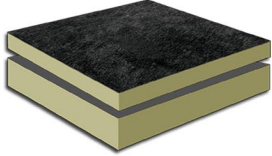
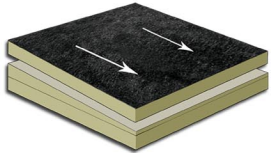
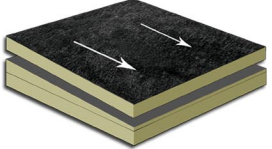


PROTEC-AB COMPOSITE SYSTEM COMPOSITE GF SYSTEM

For flat or low sloped conventional roof assemblies

ModulR insulation technology

Protec-AB Composite (GF) System consists of a 1/8" (3.2 mm) support panel composed of two asphalt-saturated glass mat reinforcement covering a mineral-fortified asphaltic core bonded to the top of one or more closed cell, polyisocyanurate foam insulation board(s).

Product	Protec-AB Composite GF	Protec-AB Composite	Tapered Protec-AB Composite GF	Tapered Protec-AB Composite
	 ISO: Polymer-coated glass fiber	 ISO: Organic facers reinforced with glass fibers	 ISO: Polymer-coated Glass Fiber	 ISO: Organic facers reinforced with glass fibers
Dimensions (Nominal)	4' x 4' (1220 mm x 1220 mm)			
Board Coverage	15.83 sqft (1.47 square meters)			
Thickness and Slopes	*1.0" to 12.0" (25 mm to 305 mm) as a single-layer panel. Additional thicknesses possible. * Thickness indicative of ISO only		1% (1/8"), 2% (1/4"), 4% (1/2"). Other slopes available upon request	
Features	<ul style="list-style-type: none"> • Torch safe surface/fire resistant • Third party tested to ensure conformity to industry standards. • Stability of the asphaltic board with the high performance of polyisocyanurate foam 			
Benefits	<ul style="list-style-type: none"> • Increases ease of application and productivity • Single-layer application saves labour and material on site • **Can be used with self-adhered membranes and flameless applications • Factory-laminated layers in a controlled environment ensures quality throughout entire panel <p>** panel surface requires the use of an appropriate primer for self-adhered membrane applications.</p>			

ModulRTS^{INC}

Developing roofing solutions with everyone in mind

1-800-908-9899 / www.modulrts.com / contact.us@modulrts.com