

WEATHERPRO™ XTREME

Layfield's WeatherPRO™ XTREME is an ideal choice for scaffolding, building construction, protection and debris containment.

WeatherPRO™ XTREME (WPX) is a string reinforced fabric enclosure system using special elasticized shock cords to attach to the structure (scaffold). Reinforcing bands are laminated to the base fabric to provide increased resistance to pull-out and are pre-punched to allow easy penetration of the attachment ties through the plastic sheeting.

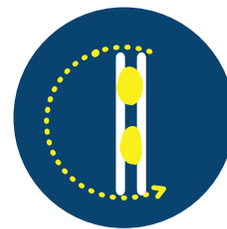
For a single-bay scaffold enclosure design, a 7' 4" x 136' sheet is available with reinforcement strips along each edge and one through the center. For a double bay design, a 14.5' x 100' sheet is used with five reinforcement strips. The longitudinal spacing between eyelets in the sheeting is 4" and the distance between bands is 3.5'. The purpose built shock cord attachment tie consists of an elasticized rope with two plastic ends. One end has a sharpened toggle to easily penetrate the plastic sheeting, and the other is a hook to complete the connection of the sheeting to the scaffold structure.



FIRE-RETARDANT



UV STABILIZED



**PRE-PUNCHED
REINFORCEMENT BANDS**



ELASTIC CONNECTORS



WEATHERPRO™ XTREME

Fabric system - scrim reinforced polyethylene sheeting with pre-punched eyelet holes. The best solution to protect your building & scaffolding from all weather conditions, ensuring a well-kept site. Perfect for enclosures and wraps, building construction and maintenance; debris containment; painting, sandblasting, masonry, asbestos removal.

WeatherPro™ XTREME Typical Properties				
Property		U.S.	Metric	Test Method
Weight		7.5 oz/yd ²	250 grams/m ²	ASTM D 3776-96
Thickness		10 mils	0.25 mm	ASTM D 751
Tensile Strength	Warp	126 lbf	560 N	ASTM D 751, C.R.E. Grab Method
	Weft	94 lbf	420 N	
Tear Strength	Warp	33 lbf	147 N	ASTM D 751, C.R.E. Trapezoidal Method
	Weft	25 lbf	111 N	
Elongation	Warp	17%	17%	ASTM D 751, C.R.E. Grab Method
	Weft	20%	20%	
Puncture		60 lbf	267 N	ASTM D 4833-2000
Flame Retardant		Pass	Pass	NFPA 701 (L), CPAI 84
Roll Sizes	Single Bay Size	7'4' x 136'	2.23m x 41.45m	
	Double Bay Size	14'5" x 100'	4.4m x 30.5m	
Elastic Ties	100 Ties/Bag: 10 bags in a carton Length of Ties 12"			
Note*: The above values are typical data intended for general information purposes only and should not be considered as limiting specifications				

WeatherPro™ XTREME Installation

It is essential to undergo a thorough safety review and risk assessment of the scaffolding design to ensure that the design load of sheeting does not exceed the design load of the scaffold structure.

DISCLAIMER: Applying an enclosure system to a structure can significantly affect its stability. It is the buyer's responsibility to ensure that the design into which the product will be used is properly engineered and that the product properties are adequate for the installation. Should the product be used in an application where property or public safety could be endangered, the buyer warrants that the design of the product has been engineered by a competent engineer with experience in the design of the product. Unless specifically agreed to in writing, the seller shall not be responsible for the results of any technical advice provided free of charge in connection with the design, installation, or use of the product.