



The WeatherPRO™ Enclosure System (WES) uses a unique track system designed to attach to most types of scaffold frames or directly to a structure. The WES tracks are made from either a high strength lightweight aluminum or tough, flexible plastic. The plastic tracks can be bent to a 1 m (3 ft) radius to go around corners and to enclose the top of scaffold sections. The tracks are easily mounted to scaffold frames and tubes using snap-ties or wire-ties. The track can also be attached to wood frames with nails or screws to make an effective hoarding panel with a replaceable tarp section. WES is normally used in general construction for hoarding and heating of a building project. Ideal for masonry work, painting, and stucco WES can attach to most scaffold frames, including tube and clamp, system scaffold, patent scaffold, and many other frames and structures.



FIRE-RETARDANT



UV STABILIZED



CUSTOMIZABLE



DURABLE & REUSABLE





WEATHERPRO™ WES

Fabric system with reusable tarp and track-mounted tarpaulin system.

This product is a popular choice for scaffolding mounted tarps for protection of building & scaffolding from all weather conditions. Perfect for enclosures and wraps, building construction and maintenance; painting, stucco, masonry.

WeatherPRO™ TES Typical¹ Properties		
	ASTM	RPE® 15 FR
Thickness (Nominal)		12 mil (0.30 mm)
Coating Thickness Both Sides (Nominal)		2 mil (0.05 mm)
Weight (Nominal)		6.0 oz/yd² (203 g/m²)
Tensile Strength (MD)	D5034	135 lbs (600 N)
Tensile Strength (CD)	D5034	210lbs (935 N)
Tongue Tear	D2261	50 lbs (222 N)
Low Temperature Bend	D2136	-67°F (-55°C)
Burst Strength	D3786	310 psi (2150 kPa)

FR Performance: This product meets the requirements of: NFPA 701-2010 (Large Scale) - CAN/ULC S109 (Large Scale)

WeatherPro™ WES Installation

WES tracking can be installed vertically and horizontally. There are two types of tracks available: Aluminum and PVC. The Aluminum track provides a rigid and durable solution in low temperatures and harsh weather conditions. The PVC track is flexible and can be stretched to a maximum of a 3' radius to follow curved structures or finish off the top of a scaffold frame.



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.

