

WEATHERPRO™ XTREME

With deep roots in the Canadian scaffold enclosure industry, Layfield has been pioneering better ways to safely and economically protect workers and assets from the harmful effects of weather. Close collaboration with our customers and industry partners has allowed us to develop a diverse range of tarpaulins and films that are purpose-built for your enclosure needs. We build many of these products in our North American facilities for fast turnaround and quality construction.

WeatherPRO™ XTREME (WPX) is a string-reinforced fabric enclosure system using special elasticized shock cords to attach to a structure or scaffold.

April 2023	April 2023 WeatherPRO™ XTREME	
Rev	ASTM	WeatherPRO™ XTREME
Fabric System		Scrim reinforced polyethylene sheeting with pre-punched eyelet holes
Weight	D3776-96	7.5 oz/yd² 250 grams/m²
Thickness	D751	10 mil/0.25 mm
Thickness Tensile Strength	D751, C.R.E. Grab Method	Length 126 lb/560 N Width 94 lb/420 N
Tear Strength	D751, C.R.E. Trapezoidal Method	Length 33 lb/147 N Width 25 lb/111 N
Elongation	D751, C.R.E. Grab Method	Length 17% Width 20%
Puncture	D 4833-2000	60lb 267 N
Flame Retardant	CAN/ULC-S109 (L); NFPA 701 (L)	Pass
Single Bay Size		7'4" x 136'
Double Bay Size		14' 5" x 100'
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

Disclaimer: Layfield disclaims any and all express, implied, or statutory standards, warranties or guarantees, including without limitation any implied warranty as to merchantability or fitness for a particular purpose or arising from a course of dealing or usage of trade as to any equipment, materials, or information furnished herewith. This document should not be construed as engineering advice.

For up-to-date technical information, be sure to visit us online at www.LayfieldGroup.com

