



Ultra-Ground Tarp Plus

Product Data Sheet

Product Information:

- + Cover your drill site with this ultra-durable, composite liner to protect workers and the environment.
- + Goes down as a single layer eliminates multiple-layer installation
- + Polypropylene composite consists of three barrier films sandwiched by two layers of needle-punched geotextile with heat-fused surfaces
- + Offers 3X more tear resistance and 5X more puncture resistance than standard 30-mil HDPE liners
- + Absorbs nuisance leaks, drips and spills on contact, and embedded barrier films keep all spills from reaching the ground
- + High-traction surface minimizes slip-and-fall injuries in wet or dry conditions
- + Versatile liner can be used to create secondary containment structures onsite for frac tanks, cylindrical tanks and drill cuttings
- + Welds easily for liquid-tight installation
- + Recyclable to reduce waste
- + Won't stretch or crack like HDPE.

Ultra-Ground Tarp Plus - 130 mil

Part Number	Description	Dimensions ft (m)	Approx. Weight lbs. (kg)	Color
8492	Standard Cut Size	12 x 22 (3.66 x 6.7)	54 (25)	Dark Gray
8493	Standard Cut Size	12 x 32 (3.66 x 9.8)	79 (36)	Dark Gray
8494	Standard Cut Size	12 x 52 (3.66 x 15.8)	129 (58)	Dark Gray
8495	Standard Cut Size	12 x 62 (3.66 x 18.9)	153 (70)	Dark Gray
8496	Custom	-	-	Dark Gray
8497	Full Roll	12 x 450 (3.66 x 137.2)	1,130 (513)	Dark Gray

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Product Specifications

Composition:	Polypropylene		
Color:	Dark Gray		
UV Resistant:	Yes		
Master Roll Width:	12' (3.7 m)		
Thickness:	130 mil		
Approximate Roll Length:	450' (137.2 m)		
Approximate Roll Weight:	1,100 lbs. (499.0 kg)		
Core dia.:	4" (10.2 cm)		
Recyclable:	Yes		

Testing Information:

MATERIAL	THICKNESS	TENSILE PROPERTIES (MAX STRENGTH)		PUNCTURE RESISTANCE	TEAR RESISTANCE	
Ultra-Ground Tarp Plus - 130 mil	ASTM D 5994	ASTM D 6693/GRI, 2 ipm rate		ASTM D 4833	ASTM D 1004 (lbs.)	
	Mils	A-Break lb/in-width	B-Break lb/in-width	(lbs.)	A	В
	144	161	100	272	67	59

Top Side Absorbency: Water = 3.31 gal./100 sq. ft.; Oil = 3.42 gal./100 sq. ft.

Permittivity (ASTM D 4491) = 0

Calculated Darcy Coefficient of Permeability = 0