

DEBRISNETTING

Layfield's Debris Netting is a lightweight HDPE netting that is ideal for wrapping scaffolding.

Layfield's debris netting is optimal for scaffold enclosures, shoring, bridgework, and construction projects where falling debris is a concern. Our debris netting helps to protect both onsite workers and the general public. Made from high-density polyethylene, our netting is highly durable, UV stabilized, fire-retardant [*complies with NFPA 701 method 2 fire retardancy test*], and reusable.

With special reinforced edges, our debris netting can be easily joined together with disposable plastic quick-ties. Layfield's WeatherPro™ enclosure system is also designed to work with debris netting. Using our WeatherPro™ enclosure system makes it much easier to install, move, and reuse the debris netting. All safety barriers must be in place before debris netting is attached to the scaffolding.



FIRE-RETARDANT



UV STABILIZED



**DURABLE &
REUSABLE**



**REINFORCED
EDGES**



DEBRIS NETTING

Debris Netting now available in Black, Green, Blue & Tan.

The best solution to protect your building & scaffolding from debris. Resistant to all weather conditions ensuring a well-kept site. Debris netting allows most of the wind to pass right through, so excessive wind loads on the netting attachments, or on the scaffold itself are avoided.

	ASTM	Debris Netting Typical ¹ Properties
Weight of Mesh		131 g/m ² (0.026 lb/ft ²)
Density of Mesh		35%
Tensile Strength (MD)	D751	445 N (100 lbs)
Tensile Strength (CD)	D751	400 N (90 lbs)
Trap Tear (MD)	D4533	156 N (35 lbs)
Trap Tear (CD)	D4533	120 N (27 lbs)
Fire Retardancy		Pass NFPA 701 Method 2
Roll Dimensions		3m x 50m (10' x 164')

¹These are typical properties only, based on average material properties. These properties are not intended as limiting minimum specifications.

Debris Netting Installation

The 3 m (10') wide sections of Debris Netting are designed to cover a full scaffold bay width with a single panel. Each roll of debris netting is 50 m (164') long. Debris Netting can be attached roll to roll or to the scaffolding using simple ties. The woven openings on the edge of the netting are reinforced to provide added pullout strength to your attachments. Our Debris Netting can be installed to a structure directly with wire or plastic ties, or we can fabricate Debris Netting with a rope hem in combination with Layfield's WeatherPro extrusion profile. More details about the extrusion profile and installation guidelines can be found in our website under the WeatherPro™ WES Enclosure System.

