



PRODUCT DATA SHEET BLACK PAW MODEL TAI-DEBRISNET NETTING DEBRIS 3MX50M



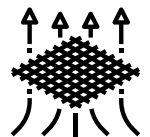
The Black Paw Debris Netting, featuring a 1/16" knitted mesh, is crafted from High-Density Polyethylene (HDPE) with UV protection, which ensures an extended lifespan for this debris netting. Its knitted mesh design effectively contains both small and large debris while demonstrating remarkable tear resistance.

- Made from High-Density Polyethylene (HDPE)
- 1/16" Knitted Permeable Mesh
- Tear Resistant
- UV-Treated & Long Lasting
- Hemmed Edges
- Reinforced Eyelet Button Holes
- Securely Packaged
- Provides a 70% Shade Factor

High-Density Polyethylene (HDPE): HDPE is a strong and durable polymer known for its resistance to chemicals, weather, and UV radiation. It's commonly used for outdoor applications due to its excellent weatherability.



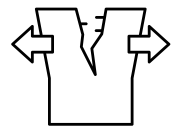
1/16" Knitted Permeable Mesh: The netting is a knitted mesh with a size of 1/16 inch. This mesh is a finely crafted breathable netting solution designed for superior durability, precision containment, and reliable performance in various applications.



UV-Treated & Long Lasting: The inclusion of UV inhibitors suggests that the netting is designed to resist degradation from exposure to ultraviolet (UV) radiation, increasing its lifespan when used outdoors.



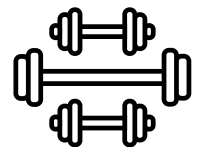
Tear Resistant: The netting is described as highly tear-resistant, indicating its ability to withstand tearing forces. This property is crucial for its effectiveness in containing debris and providing safety.



Hemmed Edges: The edges of the netting are hemmed, which means they are folded and sewn to reinforce them. Hemmed edges add strength and durability to the netting, reducing the likelihood of fraying.



Reinforced Eyelet Button Holes: The netting is equipped with reinforced eyelet button holes. These are openings with reinforced edges, typically used for fastening and securing the netting in place. They provide an easy and secure installation method.



Securely Packaged: The netting rolls are tightly packaged into clear poly bags. This packaging method helps protect the netting during transportation and storage.



Product Uses:

Construction & Jobsite Protection | Scaffold Netting & Enclosure | Contains Debris, Dust & Other Jobsite Materials | Temporary Guardrail Netting & Floor-To-Floor Netting | Wind Barrier Or Shade Cloth | Long Term Visual Barrier | Ideal For Use In Custom Fabrication