

Mesh PE Tarp

Mesh PE Fire Retardant Debris Tarp is made from a 1/16" knitted polyethylene debris netting fabricated with folded and reinforced hemmed edges and brass grommets. Mesh tarps can be used to create a building containment system during new construction, exterior and interior restoration, scaffolding, spray fireproofing, plastering, stucco, and drywall installation.

- High density polyethylene (HDPE) mesh debris netting
- 1/16" mesh hole openings, 70% shade
- UV treated
- Tear resistant mesh fabric
- Perimeter edges folded, hemmed, and double stitched
- Grommets every 3' on edges and internal center seams
- Air permeable
- Remains flexible
- Helps contain dust, debris, and over-spray
- Construction/scaffolding enclosure
- Containment tarp/exterior renovation
- Construction, scaffolding, industrial, and bridge applications
- Fire Retardant: NFPA 701 Test Method II



Packaging

Mesh PE Debris Tarps come in a durable packed carton for easy transportation and storage. Each carton will be clearly labeled with dimensions, color, and size.



Features and Benefits

Mesh PE Debris Tarps are air permeable, yet dense enough to provide containment of debris, dust, and various other jobsite materials. The 20' x 50' Mesh Tarp includes a folded and hemmed internal seam located along the middle of the tarp with grommets that provide an additional tie-off point to reduce flapping and the risk of injury from falling debris. Tear and rip resistant; simple to use and easy to install. Mesh PE Debris Tarps are fire retardant and meet NFPA 701 Method II.

Item #	Tarp Size	Color	Fire Retardant	PKG
MESH2050BLK-FR	20' x 50'	Black	Yes	1/ctn, 12/pallet
MESH2030BLK-FR	20' x 30'	Black	Yes	1/ctn, 16/pallet
MESH2020BLK-FR	20' x 20'	Black	Yes	1/ctn, 20/pallet
MESHGRN2050-FR	20' x 50'	Green	Yes	1/ctn, 12/pallet
MESHGRN2030-FR	20' x 30'	Green	Yes	1/ctn, 16/pallet
MESHGRN2020-FR	20' x 20'	Green	Yes	1/ctn, 20/pallet
MESHWHT2050-FR	20' x 50'	White	Yes	1/ctn, 12/pallet
MESHTAN2050-FR	20' x 50'	Tan	Yes	1/ctn, 12/pallet



Black

Green

White

Tan