SAFETY AND CONSTRUCTION NETTING

PRODUCT SPECIFICATIONS - rev. 2020

SAFETY PRODUCT NAME	TRADE NAME	CAPACITY / FT-LBS	MESH SIZE / INCHES	MESH TYPE	MATERIAL	COLOR
#263S	#18	2,000	1" x 1"	SQUARED MESH	NYLON	BLACK
#481S	#36	2,500	2" x 2"	SQUARED MESH	NYLON	BLACK
#497S	#42	3,000	2" x 2"	SQUARED MESH	NYLON	BLACK
#439S	#84	4,500	2" x 2"	SQUARED MESH	NYLON	BLACK
#839S	#84	2,000	4" x 4"	SQUARED MESH	NYLON	BLACK
#154D	#9	500	½" x ½"	DIAMOND MESH	NYLON	BLACK
#263D	#18	2,000	1" x 1"	DIAMOND MESH	NYLON	BLACK
#481D	#36	2,500	2" x 2"	DIAMOND MESH	NYLON	BLACK
#497D	#42	3,000	2" x 2"	DIAMOND MESH	NYLON	BLACK
#439D	#84	4,500	2" x 2"	DIAMOND MESH	NYLON	BLACK
#839D	#84	2,000	4" x 4"	DIAMOND MESH	NYLON	BLACK
RASCHELL	ANTI-CLIMB	N/A	1/4" x 1/4"	KNITTED	POLYESTER	BLACK
PERSONNEL NET	DOUBLE #84	17,500	TRADEMARK	DIAMOND MESH	NYLON	BLACK

PearlWeave offers a full-line of OSHA compliant debris netting systems. Selection criteria for determining mesh construction and rated capacity are based on product weights/descriptions and fall distance/trajectory.

High Strength: PearlWeave rated debris nets are manufactured from durable high strength nylon in diamond or square mesh construction. Available in mesh sizes from 1-inch to 4-inch, our knotted nylon products have rated capacities up to 17,500 foot-pounds.

Border Treatments: PearlWeave debris netting products can be finished with polypropylene border ropes or other custom edge treatments.

Mesh Construction: Pearlweave nylon debris netting products are available in either squared or diamond mesh construction where the mesh is hog-ringed to the border rope. In the squared mesh construction, the net can be machine-sewn to the border rope.

Latex Coating: PearlWeave nets are provided with a latex coating. This treatment improves the nets resistance to abrasion allowing for optimum long-term indoor and outdoor protection.

Fire Retardant: PearlWeave's exclusive latex flame retardant treatment is unique in that it can be added to our standard net coating. As a result, only our nets can pass NFPA 701 without a decrease in overall net performance.