



Strong Block 5K Debris Containment Net

Strong Block 5K Debris Containment Net

Net Material	High Tenacity Polypropylene
Cord Diameter	3/16 inch (5 mm)
Mesh Size	2-1/2 inch (60 mm)
Mesh Break	719 lbf (3.2 kN)
Web Border	3 inch Polypropylene
Grommets	#2 Stainless Steel 2 ft OC
Net Application Rating	5,000 lb (2200 kg)
Flame Retardant Test	NFPA 701 Method 2
Melting Point	320° F (160° C)
UV	300 kLy
Color	Black

Strong Block 5K nets are used for the containment of debris, and for use as a safety barrier suitable for walking-working surface personnel protection.

The Strong Block 5K nets when used as a vertical barrier meets the safety requirements of fall protection code OSHA 1926.501.

Strong Block 5K nets are assembled using a two-ply construction method to join a 2-1/2" structural net underlay to a 1/4" or 1/16" debris liner.

The layered panels are joined at the border with 3" Polypropylene webbing. Stainless steel border grommets are installed two foot on-center along all sides.

Standard debris liner DNR25BK FR - 1/4"

The polyester medium-mesh liner is highly resistant to abrasion and is resistant to fabric tears. DNR25BK FR provides good air flow and light.

Mesh Size	1/4 x 3/8 inch (6 x 10 mm)
Material	Knit Polyester
Burst Strength	125 lbf minimum
Flame Retardant Test	NFPA 701 Method 1

Optional debris liner WS70BK FR - 1/16"

The polyethylene mesh monofilament fiber is light weight and is resistant to fabric tears. WS70 is recommended for small particle containment.

Mesh Size	1/16 inch (1.6 mm)
Material	Knit Polyethylene
Burst Strength	284 psi
Shade Factor	60 %
Air Permeability	>1480 CFM /sq ft
Flame Retardant Test	NFPA 701 Method 1

