





Fire retardant standard	Meets NFPA 701 Method II Test performed: NFPA, test method II - folded material
Mass Per Unit Area (weight) of Fabric	110 gm/sq m
Air Permeability of Textile Fabrics	>1480 CFM
Wind Resistance Coefficients	C = 0.33
Tensile Strength	L = 93.5 lbf W = 55.4 lbf
Tear Strength	L = 53.9 lbf W = 55.2 lbf
Burst Strength	1768.8 kPa
Lateral Strength (Load until Failure) (Dynamic Load Testing)	540 lbs max load

LBF = Force in pounds

This data is provided for the benefit of a qualified professional engineer. Above results are based on standard of each individual test.

Due to manufacturing allowances, slight variations may appear.

OSHA Compliant - Exceeds 200 lbs Lateral Force if properly installed by a qualified professional

Debris Netting

Features

- Made of UV treated HDPE
- Fire Retardant and meets NFPA 701 Method 2 (folded test)
- 1/4" Hole size
- Available in orange and black

CODE	DESCRIPTION
42584	Orange FR netting 4'x150'
41279	Orange FR netting 5'6"x150'
42051	Orange FR netting 8'6"x150'
42274	Black FR netting 5'6"x150'
42275	Black FR netting 8'6"x150'

