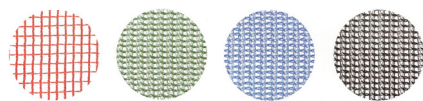


SAFE SEAL WRAP

Fire Retardant Debris Netting

Safe Seal's Fire Retardant Scaffold Debris Netting is a high-performance safety solution for construction and scaffold projects requiring enhanced site protection. Made from durable, high-density knitted polyethylene and treated with UV inhibitors and anti-fungal properties, this netting is designed to contain falling debris, shield workers and pedestrians, and maintain site integrity.

With flame-retardant properties that meet safety standards, it adds an extra layer of defence without compromising on flexibility or ease of installation. Available in a range of mesh sizes, colours, and custom roll dimensions — including private labelling options — Safe Seal's debris netting is built for demanding environments.



MATERIAL:	High-Density Knitted Polyethylene
COLOR:	Available in red, blue, black, green
SIZE:	10' x 150'
DENSITY:	130 GSM (grams per square meters)

PRODUCT CODE	THICKNESS	COLOUR	SIZE	ROLLS/PALLET
SSD-DN-10150-FR-BLU	130 GSM	Blue	10' x 150'	Pallet of 24
SSD-DN-10150-FR-GRN	130 GSM	Green	10' x 150'	Pallet of 24
SSD-DN-10150-FR-RED	130 GSM	Red	10' x 150'	Pallet of 24
SSD-DN-10150-FR-BLK	130 GSM	Black	10' x 150'	Pallet of 24



Precautions:

While fire retardant debris netting enhances site safety, it is not a substitute for proper fall protection or structural barriers. Ensure the netting is securely fastened to scaffold frames or supports, and that it is installed in accordance with site safety requirements. Regular inspections should be carried out to check for tears, loosened fixings, or wear due to environmental exposure.

Applications:

Ideal for scaffold and vertical containment on active construction sites, Safe Seal's Fire Retardant Debris Netting helps prevent tools, materials, and debris from falling beyond the work zone. It's widely used on high-rise projects, façade repairs, renovations, and in dense urban areas where pedestrian safety is a priority. The added UV and anti-fungal treatments make it suitable for long-term outdoor exposure, even in harsh climates.