

Fire Protection & Insulation Solutions

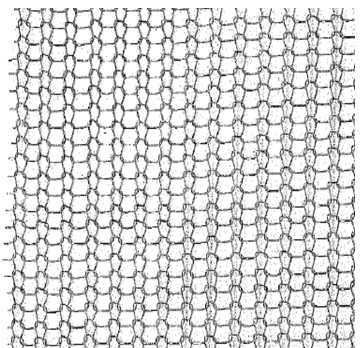
Stainless Steel Knitted Mesh Style SSM/C Description and Advantages

Darco series **SSM/C** stainless steel knitted mesh are knitted into a tubular fabric of a mesh size of 60 density (60 openings per square inch) using a 0.11" (0.28 mm) wire diameter per American standards for encapsulating insulation and hot face of removable insulation covers. Holes openings nom. 3mm x 4mm

Knitted mesh stocking strength, stretch and flexibility makes it easy to work with and conforms to irregular shapes and curves. Provides an excellent temperature and abrasion resistant surface.

Darco advantage is our mesh is top quality, cleaned, curl resistant, uniform weight and packed in cartons.

Other alloys such as Inconel alloy knitted mesh rated to 1260°C and corrosive environments are imported as required.



	304 S/S Grade General Purpose. Most popular for removable insulation covers hot face for engine exhaust systems.	316 S/S Grade Marine Grade Higher Corrosion Resistance for outdoor applications including removable insulation covers, zoo mesh bird and animal enclosures.
Weight	746g/m²	746g/m ²
Availability	Stock	Stock
Darco Stock Code	SSM304/C/1060/G/32M, 1060 mm	SSM316/C/1060/G/32M, 1060 mm
Roll Size:	Nom 22.7kg / 50lb, 32 m x 1060 mm tube (opens to 2120 single ply.	Nom 22.7kg / 50lb, 32 m x 1060 mm tube (opens to 2120 single ply.
Service Temperature:	800°C (304 s/s), 900°C (316 s/s)	
Wire Diameter	0.28mm	
Coating/finishes	None – Cleaned mesh with no messy or/and irritating oily residue.	

Revised