

SILCO SHIELD® FIREBLANKET



Silco Shield® Fireblanket is designed to protect from the hazards of molten metal splash, spark, high heat and occasional flame. It protects continuously to 500°F (260°C) and will withstand a molten metal splash at 2200°F (1200°C). Made of woven fiberglass yarns in a flexible substrate, it is then coated with a high grade silicone rubber.

Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Shield insulates against energy loss in piping and hosing; protects employees from burns; and allows shielding of induction furnace cables from splashes of molten metal. With a minimum average weight per square yard of 96 ounces, it is available in 40 inch wide, cut-to-length rolls.

MATERIALS

Type E Fiberglass Silicone Elastomer Coating

AVAILABLE CONSTRUCTION OPTIONS

Woven

MAXIMUM CONTINUOUS TEMPERATURE 500°F (260°C)

SIZE RANGE

40" (1016mm) wide rolls, cut-to-length

AVAILABLE OPTIONS

Hook & loop closure, turnbuckles & grommets Available up to 150' (46m) continuous lengths

TYPICAL INDUSTRIES

Oil & Gas, OEM, Welding, Locomotive, Metals



DAVLYN SILCO SHIELD® FIREBLANKET		
Nominal Width		DAVLYN Part Number
in.	mm	AEROSPACE
40	1016	J-136000-00-00



Silco Shield Firesleeve with Hook & Loop Closure

