

SILCO SHIELD® FIRESLEEVE



SILCO SHIELD FIRESLEEVE WITH HOOK & LOOP CLOSURE

MATERIALS

Type E Fiberglass Silicon Elastomer Coating

AVAILABLE CONSTRUCTION OPTIONS

Woven

MAXIMUM CONTINUOUS TEMPERATURE 500°F (260°C)

SIZE RANGE

1" (25.4mm) - 12" (305mm)

AVAILABLE OPTIONS

Turnbuckles

Custom diameters and cut lengths

TYPICAL INDUSTRIES

Working Vehicle, Construction Equipment, OEM, Generators, Engine Exhaust, Locomotive, Metals, Power, Oil & Gas



Silco Shield Firesleeve with a Hook and Loop Closure is designed
to protect hoses, wire and cables from the hazards of high heat and
occasional flame. Its unique Hook and Loop Closure System allow
application in-situ without the need to dismantle and reconnect fitting
and terminations. Repair of existing installations is performed with
minimum of labor and downtime.

Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Shield, with a minimum average weight per square yard of 96 ounces, insulates against energy loss in piping and hosing; protects employees from burns; and allows shielding of induction furnace cables from splashes of molten metal.

SILCO SHIELD WITH HOOK & LOOP CLOSURE			
Nominal I.D.* (custom diameters available)			
in.	mm	DAVLYN Part Number	
1	25.4	J-136001-00-00	
1-1/4	32	J-136001-04-00	
1-1/2	38	J-136001-08-00	
1-3/4	44	J-136001-12-00	
2	50	J-136002-00-00	
2-1/4	57	J-136002-04-00	
2-1/2	64	J-136002-08-00	
2-3/4	70	J-136002-12-00	
3	76	J-136003-00-00	
3-1/4	83	J-136003-04-00	
3-1/2	89	J-136003-08-00	
3-3/4	95	J-136003-12-00	
4	100	J-136004-00-00	
4-1/2	114	J-136004-08-00	
5	127	J-136005-00-00	
5-1/2	140	J-136005-08-00	
6	152	J-136006-00-00	
6-1/2	165	J-136006-08-00	
7	178	J-136007-00-00	
7-1/2	191	J-136007-08-00	
8	203	J-136008-00-00	
8-1/2	216	J-136008-08-00	
9	229	J-136009-00-00	
9-1/2	241	J-136009-08-00	
10	254	J-136010-00-00	
10-1/2	267	J-136010-08-00	
11	279	J-136011-00-00	
11-1/2	292	J-136011-08-00	
12	305	J-136012-00-00	





