

C5M Marine Fuel Line Hose

Meets Flame Resistance Acceptance Designation MSHA 2G

Recommended For: All commercial and recreational vessel fuel line applications. Suitable for marine diesel, gasoline, B100 bio diesel, gasahol fuels and hot oil applications.



Tube: Nitrile - Type C

See *Characteristics Of Hose Stock Types*.

Reinforcement: One wire braid.

Cover: Modified Nitrile - Type C2. Blue.

See *Characteristics Of Hose Stock Types*.

Temperature Range: -4°F to +212°F (-20°C to +100°C) continuous service

Couplings Recommendation: (see *Southcott Crimp Data Book/Charts*)

Gates Field Fit (C5) Couplings (-6 and -10)

Gates Field Fit (C5X) Couplings (-5, -8 and -12)

Refer www.southcott.com.au for current crimp specifications.

Hose Specifications

Part Number	⊖			⊘		⊙		⊙		⊙		Length (m) Reel
	Standard	Dash	Inch	DN	Inch	mm	PSI	Bar	PSI	Bar	Inch	
6C5M	6	5/16	8	0.67	17.0	500	34	2,000	138	1.3	33	117
8C5M	8	13/32	10	0.77	19.6	500	34	2,000	138	1.8	46	100
10C5M	10	1/2	12	0.92	23.4	500	34	2,000	138	2.3	58	83
12C5M	12	5/8	16	1.08	27.4	500	34	2,000	138	2.8	71	67

Additional Product

Hose Type	Couplings and Ferrules	Associated Protective Product						
		Wire Spring Guard	Spiral Guard	Heat Guard	Tex-Sleeve	Shrink Band Clamps	Life Guard	Life Guard Collar
Standard	Gates Field Fit Series							
6C5M	6C5	HSG-03	SGX20	HTG-18	TEXS20	SB25	16LG3K	6SC4
8C5M	8C5X	HSG-04	SGX20	HTG-20	TEXS23	SB25	20LG3K	8SC4
10C5M	10C5	HSG-06	SGX25	HTG-22	TEXS27	SB29	22LG3K	10SC4
12C5M	12C5X	HSG-08	SGX32	HTG-24	TEXS33	SB34	26LG3K	12SC4