

Choke & Kill Armor Specification Sheet

Tube Nitrile

Cover Stainless steel armor 0.144" wall, protects against impacts, wear, handling, etc.

Reinforcement 4,6, or 8 steel wire spiral layers

Fire Protection 1300° F continuous rating thermal blanket, non-flammable, non-conductive

Choke & Kill		IO	\square	À	Ŷ	لالله		Ŵ
		ID	OD	Max WP	Test Pressure	Bend Radius	Weight	
Armor		inch	inch	psi	psi	inch	lbs./ft.	coupling
Designed for general choke and kill service. Used as a flexible connection (instead of pipe) to the choke manifold.	CK-32 Armor	2	3.25	5,000	7,500	13	11.1	55
	CK-48 Armor	3	6.5			26	20.8	117
	CK-56 Armor	3-1/2	7			28	23.1	151
	CK-64 Armor	4	8			32	26.3	168
	CK-3210K Armor	2	3.25	10,000	15,000	13	14.9	58
	CK-4810K Armor	3	6.5			26	26.0	126
	CK-5610K Armor	3-1/2	7			28	29.0	171
	CK-6410K Armor	4	8			32	32.8	188
Cartifications NACE MPO175/55	0 15156				TEST DOC	JMENTATION		

Certifications NACE MR0175/550 15156 Max Length 150 feet Min Burst Requirement 12,500 psi on 5K, 22,500 psi on 10K Inspected Proof tested to test pressure

-20° F to 180° F

	APPROVAL PROCESS				
 Choke & Kill Armor 2" 3" 3-1/2" 4" 	JOB: DATE:/ MEETS DIMENSIONAL SPECIFICATIONS:YESNO MEETS MATERIAL SPECIFICATIONS:YESNO MEETS PRESSURE / TEMPERATURE SPECIFICATIONS:YESNO				
 2" 3" 3-1/2" 4" 	NOTES: ENGINEER NAME: ENGINEER SIGNATURE:				

Midwest Hose & Specialty, Inc.

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