

## MULTI-ROLLER WHEEL GO-DEVIL (FLAT BOTTOM / CUTTER TYPE)



The PARVEEN Multi-Roller Wheel Go-Devil is designed for use in deviated wells. The design offers a 360-degree wheel contact which reduces the friction caused by contact with the tubing wall.

E	V	? (1)	L	-	

MUI	TI-l	ROI	LER
WHEE			
(FLA	T B	OT	ТОМ)



MULTI-ROLLER WHEEL GO-DEVIL (FLAT BOTTOM / CUTTER TYPE)						
Body Dia. (in)	F/N O.D. (in)	Length (ft)	Wire Size (in)	Effective O.D.	Assembly No. Flat Bottom	Assembly No. Cutter Type
1.500 1.375		2	0.092/0.125	1.750	296-976F	296-976A
			0.187	1.750	296-988F	296-988A
	1.375	3	0.092/0.125	1.750	296-974F	296-974A
			0.187	1.750	296-986F	296-986A
		5	0.092/0.125	1.750	296-972F	296-972A
			0.187	1.750	296-984F	296-984A
		2	0.092/0.125	2.000	296-200F	296-200A
				2.125	296-212F	296-212A
				2.250	296-225F	296-225A
				2.000	296-201F	296-201A
			0.187/0.218	2.125	296-211F	296-211A
			0.10170.210	2.250	296-226F	296-226A
				2.000	296-210F	296-210A
			0.092/0.125	2.125	296-220F	296-220A
1.875	1.750	3		2.250	296-230F	296-230A
				2.000	296-240F	296-240A
			0.187/0.218	2.125	296-250F	296-250A
			0.10770.210	2.250	296-260F	296-260A
				2.000	296-300F	296-300A
			0.092/0.125	2.125	296-310F	296-310A
		5	0.00270.120	2.250	296-320F	296-320A
			0.187/0.218	2.000	296-330F	296-330A
				2.125	296-340F	296-340A
				2.250	296-350F	296-350A
			0.092/0.125	2.710	296-271F	296-271A
				2.900	296-290F	296-290A
				3.000	296-360F	296-360A
		2		3.250	296-370F	296-370A
		_		2.710	296-380F	296-380A
		3	0.187/0.218	2.900	296-390F	296-390A
				3.000	296-400F	296-400A
				3.250	296-410F	296-410A
			0.092/0.125	2.710	296-420F	296-420A
				2.900	296-430F	296-430A
			0.002,0.120	3.000	296-440F	296-440A
2.500	2.312			3.250	296-450F	296-450A
	2.012		0.187/0.218	2.710	296-460F	296-460A
				2.900	296-470F	296-470A
			0.107/0.210	3.000	296-480F	296-480A
				3.250	296-490F	296-490A
		5	0.092/0.125	2.710	296-500F	296-500A
				2.900	296-510F	296-510A
				3.000	296-520F	296-520A
				3.250	296-530F	296-530A
			0.187/0.218	2.710	296-540F	296-530A 296-540A
				2.900	296-550F	296-550A
				3.000	296-560F	296-560A
				3.250	296-570F	296-570A
				3.230	290-010F	290-310A