

WHIP SOCK

Part No.: WHIPSOCK

Eyes: Twin / Four

Wire Dia.: 1.2 - 3mm

Material: Galvanised / Stainless Steel

Break Strength: 16000KG Max.

Size Available: 14 - 180mm Hose O.D.

Construction

Use:

These are the best high-pressure hose restraints available, because the stocking style woven steel grips the hose more securely over a larger area. Abrasion and wear and tear usually take place near fittings, which may result in a rupture. The woven steel can also help prevent abrasion to the hose underneath. These Whip Socks are not restricted to just air hoses, but can be used on any application where high-pressure hoses are used, air, water, hydraulic, slurry, etc.



Specifications

Part Number	Hose O.D	Wire Dia.	Piles	Break Strength	Grip Length	Eye Length	Total Length
	mm	mm	No.	KG	mm	mm	(mm)
WHIPSOCK-20-TWIN	14-20	1.2	8 x 3	1300	450	100	550
WHIPSOCK-30-TWIN	20-30	1.5	12 x 2	2800	500	140	640
WHIPSOCK-40-TWIN	30-40	2	12 x 2	5500	700	170	870
WHIPSOCK-50-TWIN	40-50	2	12 x 2	5500	800	170	970
WHIPSOCK-60-TWIN	50-60	2.5	12 x 2	9300	1000	250	1250
WHIPSOCK-70-TWIN	60-70	2.5	12 x 2	9300	1050	250	1300
WHIPSOCK-85-TWIN	70-85	2.5	12 x 2	9300	1100	270	1350
WHIPSOCK-100-TWIN	85-100	3	12 x 2	12300	1400	340	1840
WHIPSOCK-120-TWIN	100-120	3	12 x 2	12300	1450	380	1830
WHIPSOCK-140-TWIN	120-140	3	16 x 2	16000	1800	400	2200
WHIPSOCK-180-TWIN	140-180	3	16 x 2	16000	1950	420	2370

*Four Eyes Whipsock also Available

Applications

