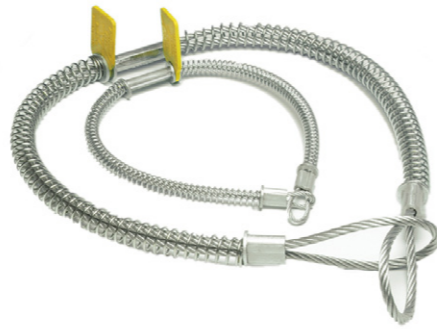


AIR PRESSURE FITTINGS

WHIPCHECK & WHIPSOCK WHIPCHECK (MODEL)



Standard Whipcheck



Model Whipcheck

FEATURES & BENEFITS

- The Galvanised Steel Cable prevents 'Hose Whip' with easily fitted spring loaded hoops
- For Coal Mining applications can be produced with Copper Ferrules
- Also available in Stainless Steel

APPLICATIONS

- Coal Mining
- Sea Water
- Petrochemical
- Compressed Air

TECHNICAL SPECIFICATION

Whipcheck A (Model)

- Galvanised Steel
- 1/8" thick for 1/2" to 1 1/4" Hose OD
- Length: 540mm
- Breaking Strain of 588kg
- Model A comes with Yellow Plastic Tag with User Instructions

Whipcheck B (Model)

- Galvanised Steel
- 1/4" thick for 1 1/2" to 3" Hose OD
- Length: 965mm
- Breaking Strain of 2350kg
- Model B comes with Yellow Plastic Tag with User Instructions

Whipcheck C

- Galvanised Steel
- 1/4" thick for 3" to 6" Hose OD
- Length: 1150mm
- Breaking Strain of 2350kg

WHIPCHECKS

Product Code	Hose Range	Nominal Length		Material Type	Max Breaking strain	
		ins	mm		lbs	Kgs
Whipcheck A	1/2 (13mm) - 1 1/4 (32mm) OD	21.3	540	Galvanised Steel	1,296	588
Whipcheck A- 10"	1/2 (13mm) - 1 1/4 (32mm) OD	10.0	254	Galvanised Steel	1,296	588
Whipcheck A- 11"	1/2 (13mm) - 1 1/4 (32mm) OD	11.0	279	Galvanised Steel	1,296	588
Whipcheck A- 12"	1/2 (13mm) - 1 1/4 (32mm) OD	12.0	305	Galvanised Steel	1,296	588
Whipcheck A- SS	1/2 (13mm) - 1 1/4 (32mm) OD	21.3	540	Stainless Steel	1,296	588
Whipcheck B	1 1/2 (40mm) - 3 (75mm) OD	38.0	965	Galvanised Steel	5,181	2350
Whipcheck B- SS	1 1/2 (40mm) - 3 (75mm) OD	38.0	965	Stainless Steel	5,181	2350
Whipcheck C	3 (75mm) - 6 (150mm) OD	45.3	1150	Galvanised Steel	5,181	2350
Whipcheck D	6 (150mm) - 8 (200mm) OD			Galvanised Steel	5,181	2350

WHIPCHECKS WITH TAGS (MODEL)

Product Code	Hose Range	Nominal Length		Material Type	Max Breaking strain	
		ins	mm		lbs	Kgs
Model A	1/2 (13mm) - 1 1/4 (32mm) OD	21.3	540	Galvanised Steel	1,296	588
Model B	1 1/2 (40mm) - 3 (75mm) OD	38.0	965	Galvanised Steel	5,181	2350

WHIPCHECK TOOL

Product Code	Size OD	Material Type
WHIP1500-B-TOOL	(Hose to Tool) 1.5m Long	Galvanised Steel

SUMMARY

We offer a comprehensive range of competitively priced, high-quality Whipchecks and Whipsocks.

The strong **Galvanised Steel cable Model and Whipcheck** ranges are the same except the Model family have a yellow plastic tag attached which provides the correct fitting instructions.

Whipsocks are a stocking style woven steel hose grip for any pressurised hose. It grips the hose more securely over a larger area.

AIR PRESSURE FITTINGS

WHIPSOCKS



FEATURES & BENEFITS

- Ideal for pulling light to medium loads
- Materials: Galvanised Steel & 316 Stainless Steel
- Large range of size
- Lattice dimensions shown are as fitted to a nominal diameter of cable and prior 'free length' maybe slightly longer than stated
- Approx. Break Load is the calculated average based on actual testing but are quoted only as a guide

WHIPSOCK - GALVANISED STEEL

Product Code	Range ins	mm	Lattice Weave	Lattice Length ins	mm	Overall Length ins	mm	Break Load (approx) lb	kg
WHIPSOCK-035	0.25-0.50	10-13	Single	9	230	12	305	1,680	760
WHIPSOCK-063	0.50-0.75	13-19	Single	14	355	17	430	2,240	1,015
WHIPSOCK-088	0.75-1.00	19-25	Single	16	405	20	510	5,600	2,540
WHIPSOCK-125	1.00-1.50	25-38	Single	18	455	24	610	7,840	3,555
WHIPSOCK-175	1.50-2.00	38-50	Double	21	535	29	735	11,200	5,080
WHIPSOCK-225	2.00-2.50	50-63	Double	24	610	34	865	11,200	5,080
WHIPSOCK-300	2.50-3.50	63-89	Double	27	685	39	990	13,400	6,095
WHIPSOCK-375	3.50-4.50	89-115	Double	27	685	39	990	15,680	7,110
WHIPSOCK-500	4.50-5.50	115-140	Double	27	685	39	990	15,680	7,110
WHIPSOCK-600	5.31-6.30	135-160	Double	39.37	1,000	63	1,600	44,800	20,000
WHIPSOCK-700	6.33-7.48	161-190	Double	59.05	1,500	82.67	2,100	60,480	27,000
WHIPSOCK-800	7.51-8.66	191-220	Double	59.05	1,500	82.67	2,100	60,480	27,000
WHIPSOCK-900	8.70-9.84	221-250	Double	59.05	1,500	82.67	2,100	60,480	27,000
WHIPSOCK-1100	9.88-11.81	251-300	Double	78.75	2,000	106.29	2,100	60,480	27,000

WHIPSOCK - 316 STAINLESS STEEL

Product Code	Range ins	mm	Lattice Weave	Lattice Length ins	mm	Overall Length ins	mm	Break Load (approx) lb	kg
WHIPSOCK-035-SS	0.25-0.50	10-13	Single	9	230	12	305	1,344	610
WHIPSOCK-063-SS	0.50-0.75	13-19	Single	14	355	17	430	1,792	810
WHIPSOCK-088-SS	0.75-1.00	19-25	Single	16	405	20	510	4,480	2,030
WHIPSOCK-125-SS	1.00-1.50	25-38	Single	18	455	24	610	6,272	2,845
WHIPSOCK-130-SS	1.14-1.57	29-40	Double	50	1,270	62	1,575	35,000	15,625
WHIPSOCK-175-SS	1.50-2.00	38-50	Double	21	535	29	735	8,960	4,065
WHIPSOCK-225-SS	2.00-2.50	50-63	Double	24	610	34	865	8,960	4,065
WHIPSOCK-300-SS	2.50-3.50	63-89	Double	27	685	39	990	10,972	4,875
WHIPSOCK-305-SS	2.50-3.50	63-89	Triple	70	1,778	80	2,032	13,500	6,027
WHIPSOCK-310-SS	2.50-3.50	63-89	Double	56	1,422	152	3,860	16,138	7,204
WHIPSOCK-400-SS	3.50-4.50	89-115	Double	27	685	39	990	12,544	5,690
WHIPSOCK-500-SS	4.50-5.50	115-140	Double	27	685	39	990	12,544	5,690
WHIPSOCK-510-SS	4.50-5.50	115-140	Double	70	1,778	80	2,032	13,500	6,027