

Your safety is our priority. Hose restraints are used to restrict hose whip on high pressure hoses if the hose connection coupling or the hose fails.

All these lengths are variable to suit the hose to be covered. Generally the eye lengths are 300mm each and the grip length altered to make up the required overall length.

You will need to provide us with the Outside Diameter of the hose (OD) as well as the total length – shackle point to shackle point. The Legs (referred to as Eye Length) of a four-eye hose restraint are a standard length (although they can be modified to your requirements) – we will determine the grip length from your order.

If you are not sure please call or email us and we will take you through it step by step.

Size (mm)	Wire Dia (mm)	No: of Plies	AGG Break Strength	Eye Length (mm)	Grip Length (mm)	Total Length (mm)	Weight (kg)
8-14	1.2	12x3	1290	10 0	340	440	0.080
14-20	1.2	12x3	1290	10 0	400	500	0.125
20-30	1.5	12x2	2750	130	640	770	0.400
30-40	2	12x2	5450	170	830	1000	0.510
40-50	2	12x2	5450	200	870	1070	0.580
50-60	2.5	12x2	9250	240	1120	1360	1.200
60-70	2.5	12x2	9250	250	1200	1450	1.250
70-85	2.5	12x2	9250	270	1230	1500	1.300
85-100	3	12x2	12450	280	1500	1780	2.000
100-120	3	12x2	12450	380	1500	1880	2.300
120-140	3	12x2	15950	400	2000	2400	3.600
140-180	3	12x2	15950	420	2020	2440	3.700

Two-eye Hose Restraint Production Specifications

Note:

• All restraints manufactured with Aluminium Ferrules and Galvanised Thimbles.

• We adhere to a strict quality schedule in the testing of all our products.

• Hose restraints are independently tested by industry certified experts in accordance with industry recommendations.

www.hcdflowtech.co.nz