## Hose & Hose Assemblies

## Heavy Duty Red Layflat





Application:	Heavy Duty Red: Designed for water drainage at open pit mining and at civil engineering/dam construction sites in mountains or other areas where water must be moved to significantly higher or lower elevations. This hose has excellent abrasion resistance							
Tube:	d PVC							
Reinforcing:	High strength textile							
Cover:	Red PVC							
Temperature Range:	-20°C to 54°C							
Special Features:	<ul><li>Abrasion resistant, UV stabilised</li><li>Minimum cut length of 10 mtrs, charges apply for cutting hose.</li></ul>							

Sunny Red									
Part No.	Dimensions (mm)		Working Pressure		BP PSI	Weight	Length	Price \$ per mtr /	
	ID	OD	PSI	MPa	DI 131	kg/mtr	(mtr)	coil	
LFAR040	40	43.6	150	1	450	0.3	100	6.84	
LFAR050	52.5	56.5	150	1	450	0.42	100	9.69	
LFAR065	66	70.2	150	1	450	0.55	100	13.11	
LFAR080	78.5	82.7	125	0.9	375	0.66	100	15.71	
LFAR100	104	109	125	0.9	375	1.0	100	22.93	
LFAR150	155	160.6	100	0.7	300	1.65	100	39.48	
LFAR200	208	214.8	70	0.5	210	2.2	100	62.08	

Price Group: HP

DA33

## Extra Heavy Duty Green







Application:	The ruggedness and high tensile strength of this hose makes it the most abrasion resistant and high pressure hose in the Layflat series.
Tube:	Green PVC
Reinforcing:	Textile
Cover:	Green PVC
Temperature Range:	-20°C to 54°C
Special Features:	<ul><li>Abrasion resistant, UV stabilised</li><li>Minimum cut length of 10 mtrs, charges apply for cutting hose.</li></ul>

Part No.		Dimensions (mm)		Approx	riessure				Weight		
	(inch)	ID	OD	Wall	PSI	MPa	BP PSI	kg/mtr	kg/mtr	(mtr)	per mtr
LF100GN	4	105	113	4	220	1.5	725	7,000	1.850	100	67.43
LF150GN	6	153	162	4	220	1.5	725	11,000	2.800	100	192.04
LF200GN	8	204	214	5	145	1.0	430	17,700	3.800	100	275.99

Price Group: HP

DA34

• Please refer to pages 174-177 for a full range of Bauer Couplings to suit dewatering applications

Download a copy of our Dewatering guide from our website dixonvalve.com

Complete hose data specification sheets are available upon request.

