CODEFLAT

P

Α

G

Ε

Transfers liquids faster and more economically





MINING

- MARINE
- FORESTRY
- FISHERY
- CONSTRUCTION
- MUNICIPALITIES

In more places doing more jobs than any other hose in industry.

BACK TO

CODEFLAT®

INDUSTRIAL LAYFLAT HOSE SPECIFICATION (COLOUR BLUE) PRESSURES CALCULATED @ +20 Deg. **CODEFLAT** blue layflat hose is made from high quality P.V.C. and synthetic fibres in one continuous production method and is a market leader worldwide. It is a general purpose hose and is especially suitable for drainage of locations with relatively small differences in elevation; for temporary water supply; for sprinkler irrigation, or due to its resistance to most chemicals, for spreading liquid fertilisers and agricultural chemicals.

COMPUTER	REF	I.D.	I.D.	WALL	WORKING	WORKING	BURST	BURST	WEIGHT	COIL	
CODE	CODE	INCH	mm	THICKNESS		PRESSURE	PRESSURE	PRESSURE	(100m)	LENGTH	
				mm	kg/cm²	P.S.I.	kg/cm²	P.S.I.	kg		
38-002	LH10	1	26	1.5	7	99.4	21	298.2	16	100m	
38-003	LH125	1 1/4	33	1.6	7	99.4	21	298.2	20	100m	
38-001	LH15	1 1/2	40	1.35	5	71	15	213	21	100m	
38-005	LH20	2	52	1.4	4.5	63.9	13.5	191.7	29	100m	
38-010	LH25	2 1/2	65	1.7	4	56.8	12	170.4	40	100m	
38-015	LH30	3	77	1.8	4	56.8	12	170.4	57	100m	
38-020	LH40	4	103	2	4	56.8	12	170.4	75	100m	
*38-090	LH50	5	128	2	3	42.6	9	127.8	100	100m	
38-025	LH60	6	153	2.1	3	42.6	9	127.8	125	100m	
38-030	LH80	8	207	2.4	3	42.6	9	127.8	193	100m	
*38-035	LH100	10	257	2.7	2.5	35.5	7.5	106.5	270	100m	
*38-070	LH120	12	308	2.7	2	28.4	6	85.2	290	100m	

CODEFLAT® (Heavy Duty)

INDUSTRIAL LAYFLAT HOSE SPECIFICATION (COLOUR BROWN)

CODEFLAT heavy duty hose is a tough, abrasion-resistant hose with higher working pressures and is well suited for water drainage at open mining and dam construction sites where water (or slurry) must be moved to higher or lower elevations.

COMPUTER CODE	REF CODE	ı	I.D. mm	WALL THICKNESS	WORKING PRESSURE	WORKING PRESSURE			WEIGHT (100m)	COIL LENGTH
				mm	kg/cm²	P.S.I.	kg/cm²	P.S.I.	kg	
*38-100	LHD15	1 1/2	40	1.8	10.5	149.1	31.5	447.3	30	100m
*38-105	LHD20	2	52.5	2	10.5	149.1	31.5	447.3	42	100m
*38-110	LHD25	2 1/2	66	2.1	10.5	149.1	31.5	447.3	55	100m
*38-115	LHD30	3	78.5	2.1	9	127.8	27	383.4	66	100m
*38-120	LHD40	4	104	2.5	9	127.8	27	383.4	102	100m
*38-125	LHD60	6	155	2.7	7	99.4	21	298.2	165	100m

BACK TO

E