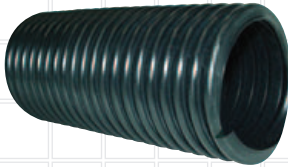


Barflo Hose

Barfell Product Code	Nominal in mm's		Actual in mm's I.D.	Weight Kg/m	Min Bend Radius in mm	Coil Lengths in Metres
	I.D.	O.D.				

BARFLO INDUSTRIAL

A lightweight, flexible air seeder hose also suitable for many other less demanding applications. UV light stabilised.



Application Secondary and tertiary lines on air seeder machines. Also suitable for water conveyance, ventilation duct on business machines and dust collection.

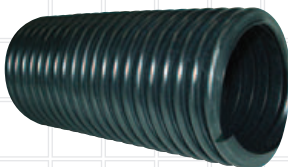
Colour Black

* 12.5mm & 16mm hoses are grey in colour.

251010 *	12.5	18.9	12.5	0.10	50	20
251020 *	16	21.3	15.3	0.13	65	20
251030	19	26.0	18.0	0.20	65	20
251050	25	32.5	24.5	0.25	70	20
251070	28	35.3	27.3	0.28	80	20
251146	30.5	39.5	30.5	0.31	85	20
251100	31.5	42.0	31.5	0.39	85	20
251142	32	41.0	32.0	0.38	90	20
251140	33.5	43.7	33.7	0.40	90	20
251144	35	45.0	35.1	0.42	90	20
251150	38	47.3	36.5	0.45	100	20
251170	44	53.8	43.0	0.48	110	20
251190	50	63.3	49.5	0.85	125	20
251200	63	74.3	61.5	1.00	200	20
251210	76	87.8	74.0	1.10	250	20
251220	102	114.3	100.5	2.00	400	20

BARFLO HEAVY DUTY

Medium to heavy duty vacuum and delivery hose with good flexibility. UV light stabilised



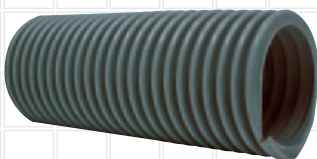
Application Collection of dust, sawdust, fumes. Transport of small particulates.

Colour Black

251260	31.5	41.8	31.0	0.42	125	20
251350	38	48.6	37.0	0.55	130	20
251360	44	57.8	43.0	0.75	135	20
251370	44HW	63.0	44.0	1.00	200	20
251410	50	67.5	49.5	1.00	175	20
251420	63	79.4	62.0	1.10	200	20
251430	76	91.9	74.5	1.40	300	20
251455	102	121.5	100.5	2.50	400	20
251465	127	149.0	125.0	3.70	450	Made to order
251475	152	174.0	150.0	4.20	550	Made to order
251495	203	226.0	202.0	5.20	1,000	Made to order

PROVAC VACUUM HOSE

A heavy duty vacuum hose, resistant to chemicals and abrasion. Will not mark walls or furniture.



Application Commercial carpet steam cleaning machines.

Colour Grey

252100	38	48.5	36.5	0.40	90	10, 20
252170	50	67.5	50.0	0.95	110	20

Custom Lengths Available

Product Specifications may Change without Notice

R ~ Reels & S ~ Spools