## Pressure Hose

Barfell	Nominal	Working	Burst		Coil	
Product	in mm's	Pres. @ 20°C	Pres. @ 20°C	Weight	Lengths	
Code	I.D. 0.D.	Mpa P.S.I.	Mpa P.S.I.	Kg/m	in Metres	

## General purpose air and water hose with a highly distinctive yellow & blue stripes, optimum flexibility, resilience & kink resistance.

201650	6	12.8	2.0	290	8.0	1,160	0.13	20, 100s, 300r
201652	8	14.8	2.0	290	8.0	1,160	0.16	20, 100s, 300r
201654	10	16.6	2.0	290	8.0	1,160	0.17	20, 30, 80s, 100, 300r
201656	12.5	19.3	2.0	290	8.0	1,160	0.19	20, 55s, 100, 250r
201658	20	29.0	1.6	230	6.4	920	0.45	20, 100
201660	25	34.6	1.6	230	6.4	920	0.62	20, 100
201662	31.5	42.9	1.6	230	6.4	920	1.15	20, 60
201664	38	50.6	1.6	230	6.4	920	1.56	20, 40
201666	50	63.0	1.6	230	6.4	920	2.40	20, 40

Applications Suitable for general purpose air & water supply. Also suitable for the conveyance of liquids, gases and many chemicals. Ideal for high pressure air lines and compressors. Exceeds AS/NZ2554 Class B for burst pressure, wall thickness, abrasion resistance, weathering resistance, low temperature flexibility, ozone resistance and bond strength.



The Future of

HOSE BARFELL TECHNOLOGY

For air, water and fluid transfer where low temperature flexibility is required. Oil mist resistance makes the hose the ideal choice for nail guns and other air operated hand tools.

201391	6	12.8	2.0	290	8.0	1,160	0.13	20, 100, 300r
201411	8	14.0	2.0	290	8.0	1,160	0.13	20, 100, 300r
201441	10	16.6	2.0	290	8.0	1,160	0.18	20, 30, 70s, 100, 200r
201461	12.5	19.3	2.0	290	8.0	1,160	0.22	20, 50s, 100, 200r
201463	19	26.5	1.6	230	6.4	920	0.51	20, 100

Applications Air lines to all pneumatic tools and portable equipment.

ote AS/NIZZEE4 Class P

Meets AS/NZ2554 Class B.

**BLUE** COLDFLEX



Outer wall Yellow with Blue Stripe

Outer wall Smooth Blue

and a start of the start of the

Inner wall Black

## A Translucent multi purpose food contact hose. It meets AS2070 1999, with a food contact inner and outer covering. The hose is highly flexible but kink resistant with a highly distinctive dual striping.

201105 10.2 1.4 200 800 0.08 20, 100s, 300r 6 5.6 201108 200 800 0.10 20, 100s, 300r 8 12.4 1.4 5.6 0.14 201111 10 15.0 1.4 200 5.6 800 20, 80s, 100, 300r 200 0.19 20, 55S, 100, 250r 201151 12.5 18.1 1.4 5.6 800 201156 16 22.8 1.4 200 5.6 800 0.30 20,100 1.4 200 5.6 800 0.40 20,100 201161 20 27.6 201166 25 33.4 1.4 200 5.6 800 0.54 20,100 0.97 201176 31.5 40.9 1.2 175 4.8 700 20,60 700 1.32 201186 38 49.8 1.2 175 4.8 20,40 50 0.9 131 524 2.12 20,40 201188 64.2 3.6

Applications Suitable for air, water, food and beverage liquids and semi liquids and petroleum based products. Meets AS2070 1999, with a food contact inner and outer covering.

Inner wall Clear Outer wall Clear with Yellow and Blue Stripes