



Builders Lines



FEATURES

- High strength and recovery from stretch for long lasting use
- Highly visible Fluro Lime and Fluro Pink colours available in addition to Natural White line
- Strong and flexible re-wind friendly spools
- Bricklayers lines available in 885 and 1345 tex sizes in 50m and 100m spools
- Builders line in 3 strand twist construction (875 tex)
- Easy to chalk Cotton Builders line (1125 tex)

RANGE/TECHNICAL

- Natural White, Fluro Lime and Fluro Pink colours
- 50m and 100m spools
- Cotton line in 80m spools
- 10 spools per carton

APPLICATIONS

- Bricklayers lines
- Builders lines
- Chalk lines

Product Code	Description	Weight Kg	Breaking Force Kn	Breaking Force Kg	UOM
8 plait		Bricklayers Lines			
PRP9002	Builders Line Nylon 885 Tex 10 x 50m Natural	1.0	0.4	43	Carton
PRP9000	Builders Line Nylon 885 Tex 10 x 50m Fluro Lime	1.0	0.4	43	Carton
PRP9014	Builders Line Nylon 885 Tex 10 x 50m Fluro Pink	1.0	0.4	43	Carton
PRP9021	Builders Line Nylon 885 Tex 10 x 100m Natural	1.5	0.4	43	Carton
PRP9001	Builders Line Nylon 885 Tex 10 x 100m Fluro Lime	1.5	0.4	43	Carton
PRP9015	Builders Line Nylon 885 Tex 10 x 100m Fluro Pink	1.5	0.4	43	Carton
PRP9023	Builders Line Nylon 1345 Tex 10 x 50m Natural	1.5	0.6	66	Carton
PRP9017	Builders Line Nylon 1345 Tex 10 x 50m Fluro Lime	1.5	0.6	66	Carton
PRP9024	Builders Line Nylon 1345 Tex 10 x 100m Natural	2.0	0.6	66	Carton
PRP9020	Builders Line Nylon 1345 Tex 10 x 100m Fluro Lime	2.0	0.6	66	Carton
3 Strand Twist					
PRP9025	Builders Line Nylon 875 Tex 10 x 50m Natural	1.0	0.5	48	Carton
PRP9026	Builders Line Nylon 875 Tex 10 x 100m Fluro Lime	1.5	0.5	48	Carton
TWI0016	Builders Line Cotton Macrame 1125 Tex 10 x 80m	1.4	0.2	16	Carton

FIBRE CHARACTERISTICS

Fibre:Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
Nylon (Polyamide)	Continuous Filament	1.14	Strong acids and oxidising agents, soluble in formic, sulphuric acids and phenolic compounds	Alkalis, alcohols, esters, hydrocarbons and most bleaches	Softens 229°C Melts 249°C - 260°C	Elongation Dry 40%. Wet 35%. 90-95% strength ratio wet/dry