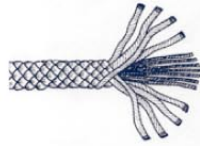
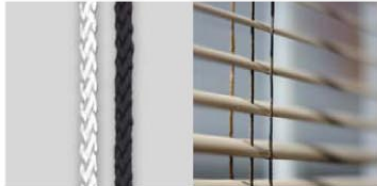


Fine Braids



Plaited Polyester Cord



Applications

- Blind draw cords (Venetians, Roman)
- Light tarpaulins

Features/Benefits

- Soft handling, smooth feel
- Strong, and strength is not affected by water
- High abrasion resistance properties make it ideal for blinds
- UV stabilised to combat harmful climatic conditions
- Available in 1mm to 5mm diameter in Solid White in 100 & 300m spools
- Available in 2mm, 2.5mm and 3mm x 500m in Solid Black

Polyester Starter Cord



Applications

- Starter motors
- Combustion engines
- Tarpaulins
- Heavier blinds

Features/Benefits

- Strong, durable, low stretch, high tenacity cord
- Maximum abrasion resistance
- Can be pulled quickly without kinks, rotations or twists
- UV treated
- Stable shape and wide surface area runs freely through eyelets
- Available in 3.5, 4, 4.5 & 5mm sizes to suit all leading equipment starter mechanisms

Builders Lines



Applications

- Bricklayers lines
- Builders lines
- Chalk lines

Features/Benefits

- High strength and recovery from stretch for long lasting use
- Hi visibility colours
- Strong and flexible re-wind friendly spools
- Bricklayers lines is available in 885 and 1345 tex sizes, 50 and 100m spools and 3 colours: White, Fluoro Lime and Pink

Fibre Characteristics

Fibre Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
Polyester	Continuous Filament	1.38	Alkalis, phenolic compounds, sulfuric acid	Most organic & mineral acids, organic Solvents, bleaches & oxidizing agents	Softens 228°C, Melts 255°C	Equivalent wet/dry strength ratio. Elongation 35% at Break
Polyamide (Nylon)	Continuous Filament	1.14	Strong acids & oxidizing agents, soluble in formic, sulfuric acids & phenolic compounds	Alkalis, alcohols, esters, hydrocarbons & most bleaches	Nylon 6, 6 Softens 229°C, melts 249-260°C	Equivalent Dry 40%, Wet 35% 90-95% strength ratio wet/dry