

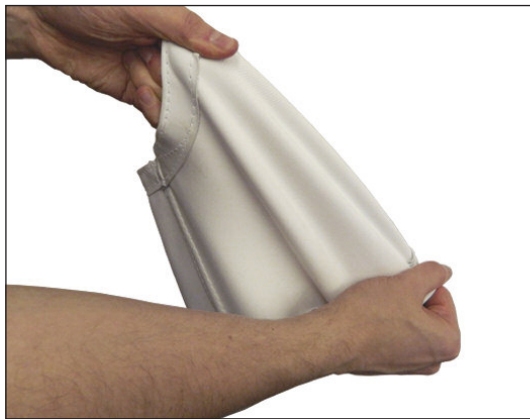
DataSheet

Rubber Coated Nylon

ProSpare

RCN connecting sleeves are manufactured from a revolutionary new dual-layer material which offers the best of both worlds. It combines a neoprene rubber inner lining for high flexibility with an integral nylon outer layer for strength and support. RCN actually s-t-r-e-t-c-h-e-s and it is this elasticity which is the key to superior performance.

This best selling material is extremely durable, offering high levels of abrasion, tear and UV resistance. Stretch-ability plays a key role in extending service life and minimising flex fatigue in vibratory or gyratory applications and also helps prevent 'hang-up' in weighing applications. Roll-back hems provide a rubber cushioned surface for clamp bands to ensure a positive connection and elasticity means it is easy to stretch over spigots for a good dust tight fit.



Competitive price

Tailor made to your dimensions

Site proven to outlast standard connectors

Temperature -18°C to 90°C or 120°C peak

FDA compliant for food applications

RCN connectors are manufactured in all designs, shapes and sizes on short lead times. Overlap seams and reinforced stitching ensure good strength and durability. Optional integrated 'sleeve within a sleeve' urethane inner sleeve guides material past connection points to help prevent product ingress, wear and dust leakage.



Rectangular



Conical



Vibratory applications

ProSpare

Bestwood Road • Pinxton • Nottinghamshire NG16 6NT

Tel • +44 (0)1773 814008 • Fax • +44 (0)1773 860055 • Email • sales@prospare.co.uk

prospare.co.uk

We reserve the right to modify or withdraw specifications or products without notice or obligation.

ProSpare makes no warranty of any kind, expressed or implied, except that goods sold shall be of merchantable quality, free of manufacturing defect.

The buyer assumes all risk and liability resulting from the use of the goods and it is their responsibility to determine suitability and regulatory compliance for any specific application.