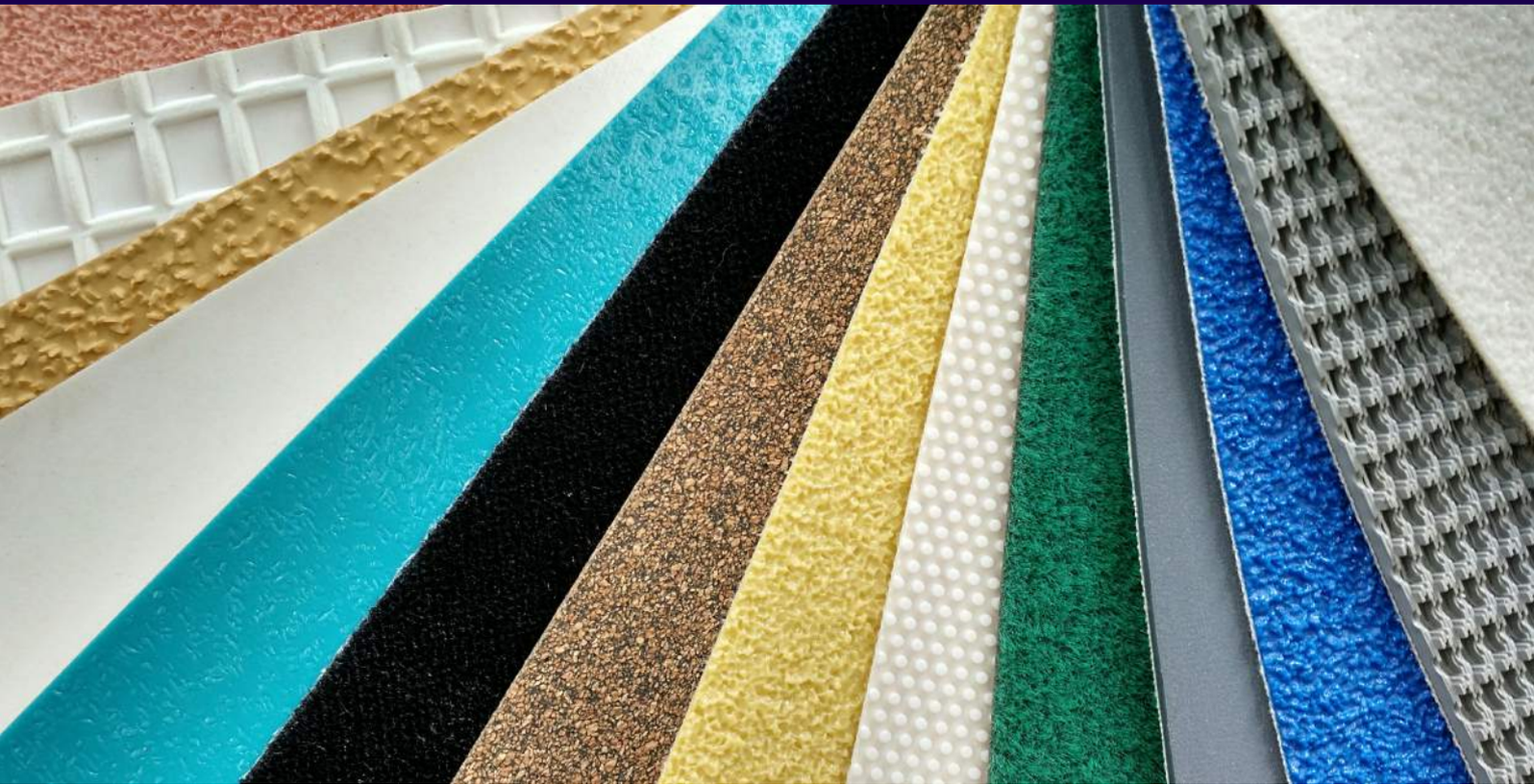




ROLLER COVERINGS



J.W.Stead & Son Ltd

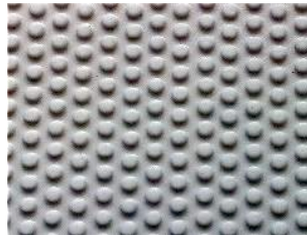
John Stead Works, Thackley Old Road,
ShIPLEY, West Yorkshire,
England. BD18 1QB

PVC

Good abrasion resistance, good mechanical grip for all materials, chemical resistant, easy to clean. Known in the industry for versatility and good value.

PVC WHITE PIMPLED

Temp 80°C
Thickness – 1.8mm
Length – 60m
Code: PWP



PVC PLAIN WHITE

Temp 80°C
Thickness – 1.4mm
Length – 50m / 100m
Code: PWS



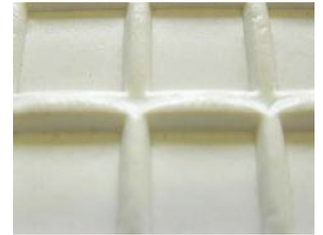
GRIP TOP PIMPLED

Temp 100°C
Thickness – 2.4mm
Length – 50m
Code: PWGP



WHITE WAFFLE

Temp 80°C
Thickness – 2.5mm
Length – 60m
Code: PWW



WHITE SOFT GRIT

Temp 100°C
Thickness – 2.0mm
Length – 50m
Code: PWG



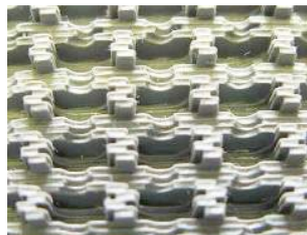
YELLOW MEDIUM GRIT

Temp 80°C
Thickness – 1.8mm
Length – 60m
Code: PYG



TIGERCLAW / SUPER-GRIP

Temp 70°C
Thickness – 5.0mm
Length – 50m
Code: PGT



SYNTHETIC

Synthetic rubber: High abrasion resistance, good mechanical grip, oil resistant, good for untreated materials

Polyurethane/PU: Very high abrasion resistance, very resilient, very hard wearing, lower mechanical grip.

Nitrile Rubber: Good abrasion resistance, good mechanical grip, increased chemical resistance.

GREY CATS TONGUE

Material – Synthetic Rubber
Temp 120°C
Thickness – 2.5mm
Length – 50 m / 100m
Code: GCT



BLUE RANDOM

Material – Nitrile Rubber
Temp 100°C
Thickness – 1.4mm
Length – 60m
Code: NBR



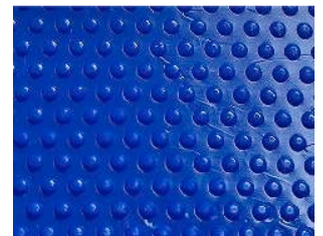
BLUE PU GRIT

Material – Polyurethane
Temp 80°C
Thickness – 2.1mm Length – 50m / 100m
Code: PUBG



BLUE PU PIMPLED

Material – Polyurethane
Temp 80°C
Thickness – 2.4mm
Length – 50m / 100m
Code: PUBP



BLUE PU SMOOTH

Material – Polyurethane
Temp 80°C
Thickness – 1.6mm
Length – 50m / 100m
Code: PUS



EMERY PAPER

Various Grits
Length – Up to 50m



Emery Paper - We supply this in a range of grit finishes, widths and lengths. Can be supplied with fabric or paper backing foundation and with a self adhesive backing if required

FOAM, SPONGE & FELT

Foams and sponge: For delicate fabrics and inspection machines and clamps.

CLOSED CELL SPONGE

Temp 80°C
Thickness - 3mm
Length - 30m
Code: SBS



EPDM SPONGE

Temp 70°C
Thickness - 3mm
Length - 50m
Code: SGS



NEOPRENE SPONGE

Temp 70°C
Thickness - various
Length - various
Code: NBS



FELT

Temp 100°C
Thickness - Various
Length - Various
Code: FGS



NATURAL RUBBER

Natural rubber: High abrasion resistance, increased mechanical grip due to elastic properties, good for untreated materials.

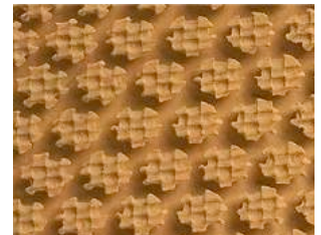
NATURAL RUBBER GRIT

Temp 100°C
Thickness - 1.8mm
Length - 50 -100m
Code: RBG



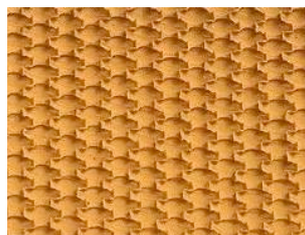
NATURAL RUBBER PIMPLED

Temp 100°C
Thickness - 2.2mm
Length - 50m Code: RBP



NATURAL RUBBER WAFFLE

Temp 120°C
Thickness - 2.0mm
Length - 50m Code: RBW



NATURAL RUBBER COARSE GRIT

Temp 100°C
Thickness - 2.5mm
Length - 50m / 100m
Code: RBCG



SILICONE, CORKS & PLUSH

Cork: Excellent levels of grip for lighter, more delicate materials. Popular with paper/film converters. Especially suited to web guides, winders and rollers where lighter tensions are required.

Silicone: High temperature resistance up to 220°C, resistant to acids and lyes, resistant to sticky liquids, inks and pastes.

Plush: Good for fragile fabrics and inspection machines. Natural fibres such as wool can reduce static build up. Popular with web- based materials, such as films, paper, textiles and more.

CMR CORK RUBBER

Temp 110°C
Thickness – 1.6-3.2mm
Length – 22m / 44m
Code: CMR



CDR CORK RUBBER

Temp 90°C
Thickness – 1.6mm
Length – 50 / 100m
Code: CDR



WHITE SILICONE 0.8mm

Temp 180°C
Thickness – 0.8mm
Length – 50m Code: SWS



SILICONE 2.0mm

Temp 220°C
Thickness – 2.0mm
Length – 100m
Code: SCS



PIMPLED SILICONE

Temp 165°C
Thickness – 0.8mm
Length – 25m / 50m
Code: SGP



GREEN PLUSH

Wool or Synthetic

Temp 100°C
Thickness – 2.1mm
Length – 50 m Code: PLGP



BLACK MOHAIR

Temp 100°C
Thickness – 2.3mm
Length – 50m / 100m
Code: MBP



ROLLER COVERING TAPE

The 21st century has seen J W Stead become one of Europe's leading suppliers of roller covering tape.

Our range covers all textile and general industrial applications. Together with our supply partners and our converting knowledge, we slit and stock a vast range of roller covering tapes to suit all requirements.

Our roller coverings offer controlled grip, durability and resistance to high temperatures, abrasion, oil and chemical damage. Most coverings are available with a high-heat resistant self-adhesive backing ensuring a guaranteed quality adhesion to the roller. We also supply non-adhesive roller covering tape with a range of very high quality specialist contact adhesives.

Please contact us for details on other speciality coverings if you do not see your sample here.

Adhesives

We also have a choice of self adhesive backings to suit a range of working environments (such as heat, water or steam etc.). If you prefer a non adhesive tape quality we supply a high quality contact adhesive and an accompanying solvent cleaner.

Tape Widths

The standard widths for the roller coverings are 50mm, 70/75mm and 100mm (2",3"and 4"). We often cut rolls to smaller or larger widths on request although this subject to availability of master rolls.

Roll Lengths

Most standard rolls are approximately 50 or 60 metres long although the cork and foams are usually shorter than this. **Many tapes are available in longer lengths on request.**

J.W.Stead & Son Ltd, John Stead Works, Thackley Old Road,
Shipley, West Yorkshire, England. BD18 1QB