







JW STEAD & SON LTD.

Initially made by the Yorkshire company J Thwaites Ltd, Tufgrip roller covering is now solely manufactured by J.W. Stead & Son Ltd. in Shipley, West Yorkshire, U.K

Founded in 1932, J. W. Stead have a long and proud history, providing their services to industry for over 90 years.

Our roller covering range covers a huge array of industrial applications, from textile manufacture to paper, print and films. As well as manufacturing the majority of our roller coverings, we can slit and self-adhesive back directly from our factory for quick delivery. You can view our full product ranges on our websites.

- www. tufgrip.co.uk
- www.jwstead.com

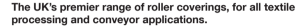
Our roller coverings offer controlled grip, durability and resistance to high temperatures, oil and chemical damage. Most coverings are available with a range of adhesive options including a strong bond hot-melt adhesive, and a high-heat resistant self-adhesive backing. We also offer non-adhesive roller coverings with a range of very high quality specialist contact adhesives and roller cleaners.











Tufgrip for high material specification and performance:

- PVC, PVC-Nitrile and PVC sponge
- High coefficient of friction compounds
- Abrasion resistance
- Wide operating temperature ranges
- Great mechanical grip

Tufgrip for technical innovation and design:

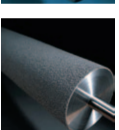
- Traditional grit
- Micro cellular PVC Sponge for uneven fabrics like brocades
- Smooth surfaces to avoid damaging delicate fabrics Waffle pattern - designed for use with traditionally woven carpets where the backing is extremely abrasive

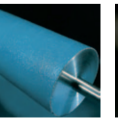
Tufgrip is easy to use and reduces down-time:

- Self adhesive or plain backing
- Wide choice of roll lengths and widths



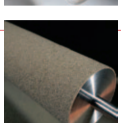


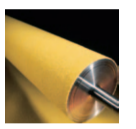


















Flat Topped Sharp Edged Pimples

Code

STP

Material PVC

Properties

High coefficiant of friction Very good resistance to abrasion

Max working temp

80°C / 176°F

Lengths

30M(100'), 60M(200')

Thickness

1.8mm / 72 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Medium Soft Grit Pattern

Code AGG

Material

Nitrile Rubber / PVC

Properties

Extremely high coefficient of friction. Excellent resistance to abrasion. Very good resistance to oils, greases and solvents

Max working temp

100°C / 212°F

Lengths

30M(100'), 60M(200')

Thickness

2mm / 79 thou

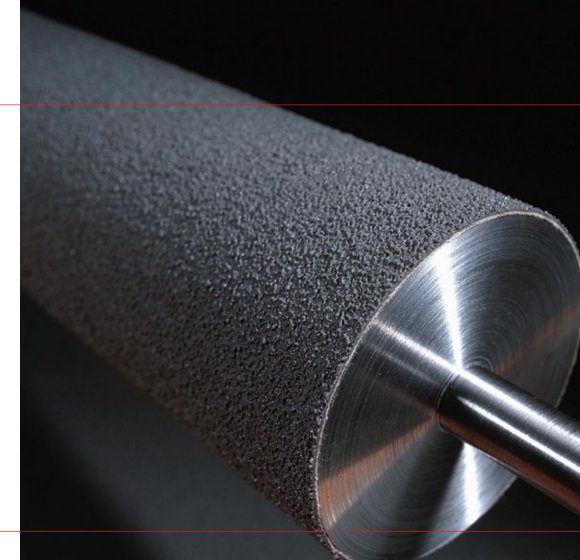
Widths

Plain Backed

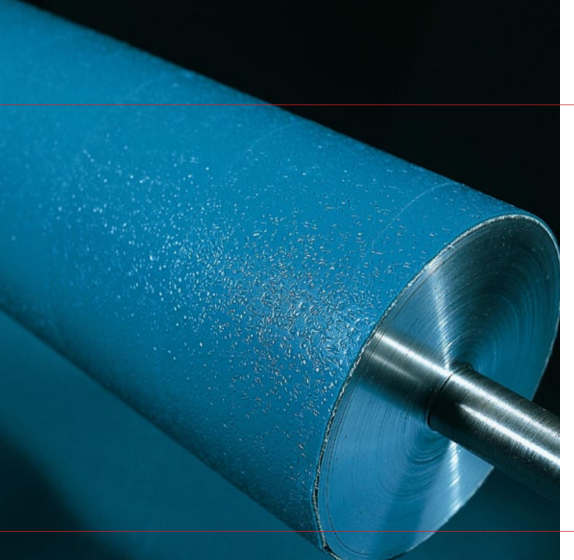
2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

-2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







Small Random Pattern

Code

ΑP

Material

Nitrile Rubber / PVC

Properties

Extremely high coefficient of friction. Excellent resistance to abrasion. Very good resistance to oils, greases and solvents

Max working temp

100°C / 212°F

Lengths

30M(100'), 60M(200')

Thickness

1.4mm / 56 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Soft Grit Pattern

Code APG

Material

Nitrile Rubber / PVC

Properties

Extremely high coefficient of friction. Excellent resistance to abrasion. Very good resistance to oils, greases and solvents

Max working temp

100°C / 212°F

Lengths

75M(250')

Thickness

1.8mm / 72 thou

Widths

Plain Backed

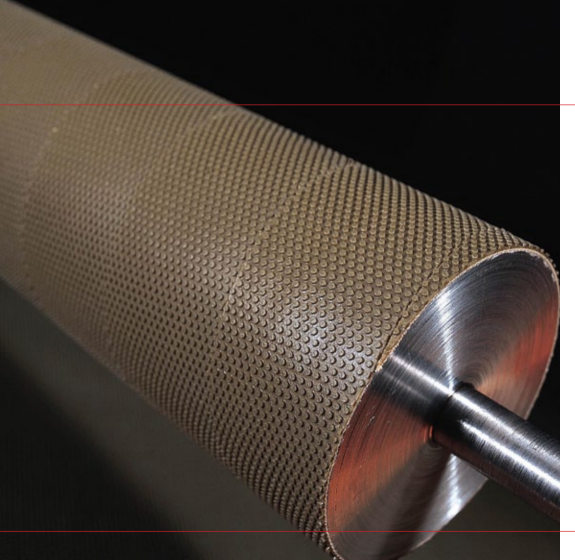
2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







Flat Topped Sharp Edged Pimples

Code

APP

Material

Nitrile Rubber / PVC

Properties

Extremely high coefficient of friction. Excellent resistance to abrasion. Very good resistance to oils, greases and solvents

Max working temp

100°C / 212°F

Lengths

70M(235')

Thickness

1.8mm / 72 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Smooth Tacky Surface

Code

APS

Material

Nitrile Rubber / PVC

Properties

Extremely high coefficient of friction. Excellent resistance to abrasion. Very good resistance to oils, greases and solvents

Max working temp

100°C / 212°F

Lengths

70M(235')

Thickness

1.4mm / 56 thou

Widths

Plain Backed

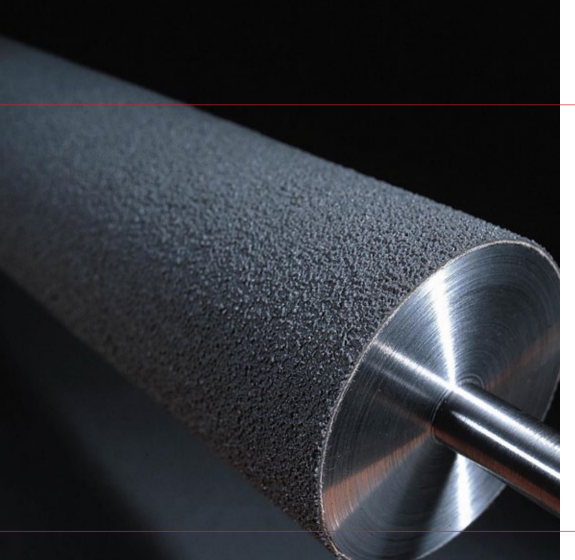
2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







Medium Soft Grit Pattern

Code

GRG

Material

PVC

Properties

Extremely high coefficient of friction. Excellent resistance to abrasion.

Max working temp

80°C / 176°F

Lengths

30M(100'), 60M(200')

Thickness

1.9mm / 75 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Hard Grit Pattern

Code GRH

Material

PVC

Properties

High coefficient of friction. Very good resistance to abrasion.

Max working temp

80°C / 176°F

Lengths

30M(100'), 60M(200')

Thickness

1.8mm / 72 thou

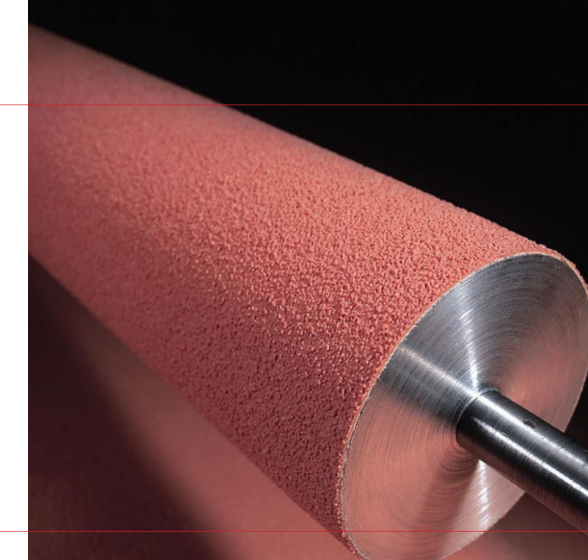
Widths

Plain Backed

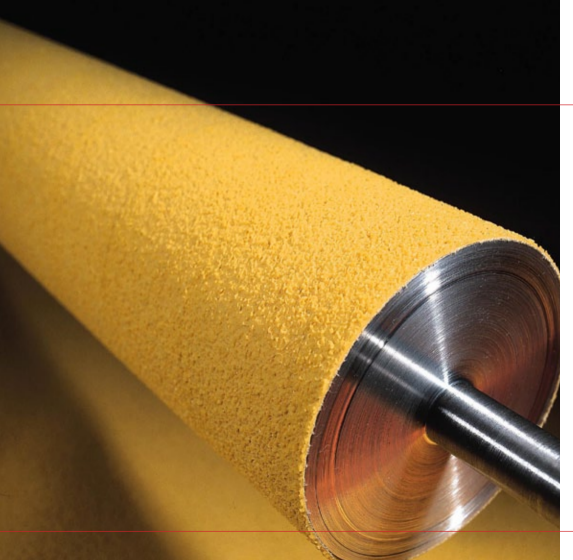
2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







Soft Grit Pattern

Code

GRS

Material

PVC

Properties

High coefficient of friction. Very good resistance to abrasion.

Max working temp

80°C / 176°F

Lengths

30M(100'), 60M(200')

Thickness

1.8mm / 72 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Waffle Pattern

Code HD

Material

PVC

Properties

High coefficient of friction. Very good resistance to abrasion.

Max working temp

80°C / 176°F

Lengths

30M(100'), 60M(200')

Thickness

2.5mm / 100 thou

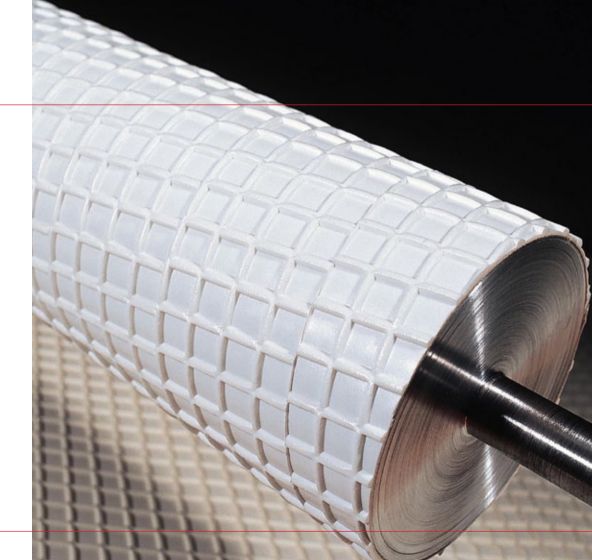
Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







Microcellular Sponge

Code

MCL & MCM

Material

Material Micro Cellular PVC

Properties

High coefficient of friction.

Medium abrasive resistance.

Max working temp

80°C / 176°F

Lengths

30M(100')

Thickness

MCL: 2.5mm / 100 thou MCM: 4mm / 160 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Smooth Surface

Code

ST

Material

PVC

Properties

High coefficiant of friction. Very good resistance to abrasion.

Max working temp

80°C / 176°F

Lengths

30M(100'), 60M(200')

Thickness

1.4mm / 56 thou

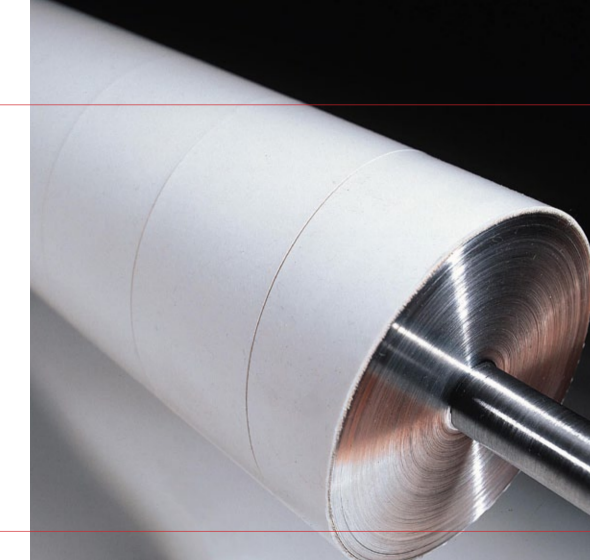
Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







Coarse Grit

Code

GRC

Material PVC

Properties

Medium/high coefficient of friction. High Grip. Hard wearing

Max working temp

80°C / 176°F

Lengths

75M(250')

Thickness

2.15 mm / 85 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)



Thick Coarse Grit

Code

AGCG

Material

Nitrile Rubber / PVC

Properties

Very High coefficient of friction. Very high grip. Hard wearing.

Max working temp

80°C / 176°F

Lengths

75M(250')

Thickness

2.5mm / 98 thou

Widths

Plain Backed

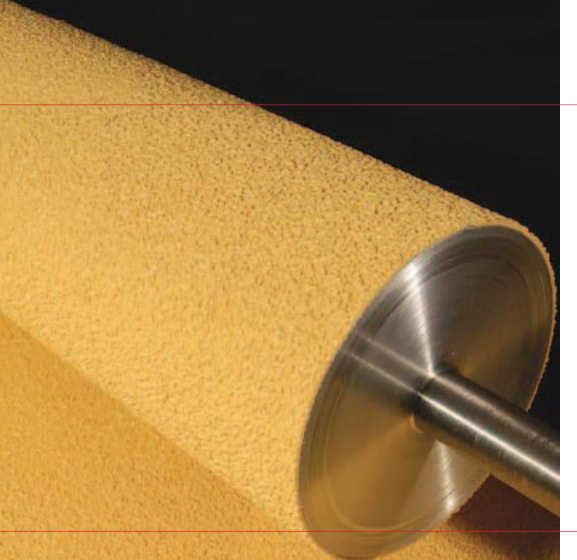
2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm)







High Temperature Coarse Grit

Code HTCG

Material PVC

Properties

Medium/low coefficient of friction. High working temperature. Very hard wearing.

Max working temp

110°C / 230°F

Lengths

60M(200')

Thickness

2mm / 79 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)



High Temperature Grit

Code

HTG

Material

PVC

Properties

Medium/low coefficient of friction. Highworking temperature. Very hard wearing.

Max working temp

110°C / 230°F

Lengths

60M(200')

Thickness

2mm / 79 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)







High Temperature Smooth

Code

HTS

Material PVC

Properties

Low coefficient of friction. High working temperature. Hard wearing.

Max working temp

110°C / 230°F

Lengths

60M(200')

Thickness

1.4mm / 756 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)



High Temperature Pimpled

Code

HTP

Material

PVC

Properties

Medium/low coefficient of friction. High working temperature. Hard wearing.

Max working temp

110°C / 230°F

Lengths

75M(250')

Thickness

1.8mm / 72 thou

Widths

Plain Backed

2"(50mm), 21/2"(63mm), 3"(75mm), 4"(100mm), 5" (125mm), 6"(150mm)









JW STEAD & SON LTD

John Stead Works Thackley Old Road Shipley West Yorkshire England BD18 1QB

telephone

+44 (0)1274 897814

email:

info@jwstead.com

websites:

www.jwstead.com www.tufgrip.co.uk

Manufacturers of roller coverings for industry