

 **TUFGRIP**
ROLLER COVERING
MADE IN ENGLAND by
JW STEAD & SON LTD



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.

The UK's premier range of roller coverings, for all textile processing and conveyor applications.

Tufgrip for high material specification and performance:

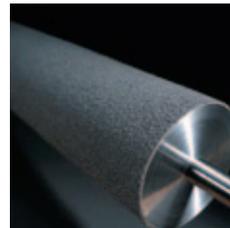
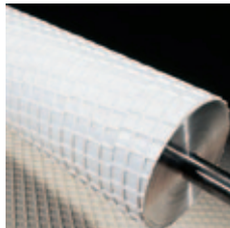
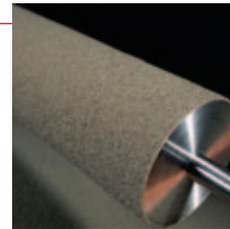
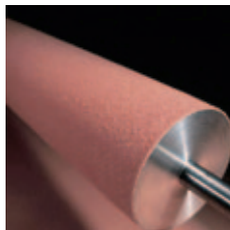
- PVC, PVC-Nitrile and PVC sponge
- High coefficient of friction compounds
- Abrasion resistance
- Wide operating temperature ranges
- Great mechanical grip

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 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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

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

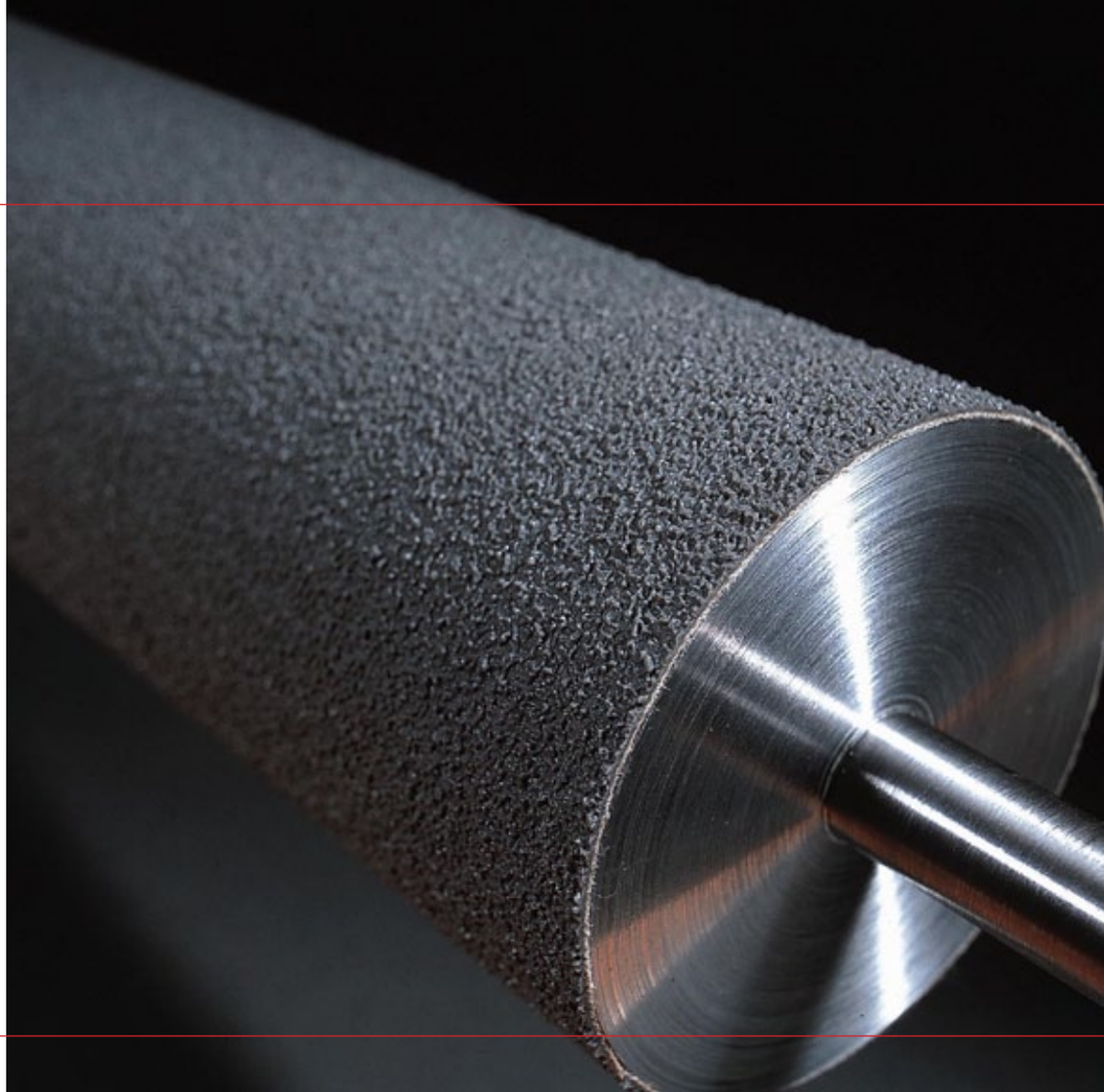
Lengths
30M(100'), 60M(200')

Thickness
2mm / 79 thou

Widths
Plain Backed
2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive
-2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*



Small Random Pattern

Code

AP

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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5"(125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*



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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5"(125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

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

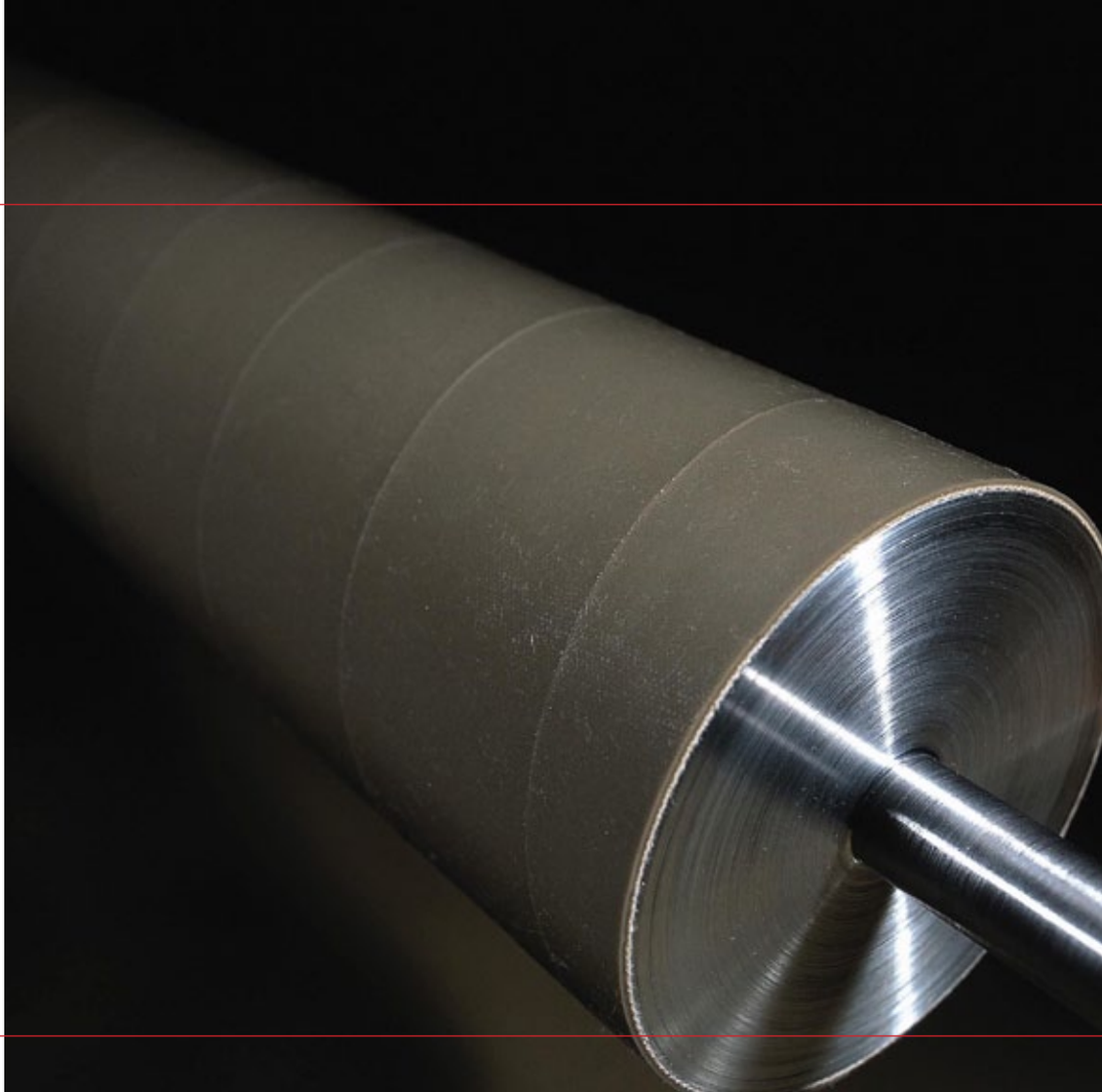
Plain Backed

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

Self Adhesive

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

**Max working temp of self adhesive
40°C(104°F)*



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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

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

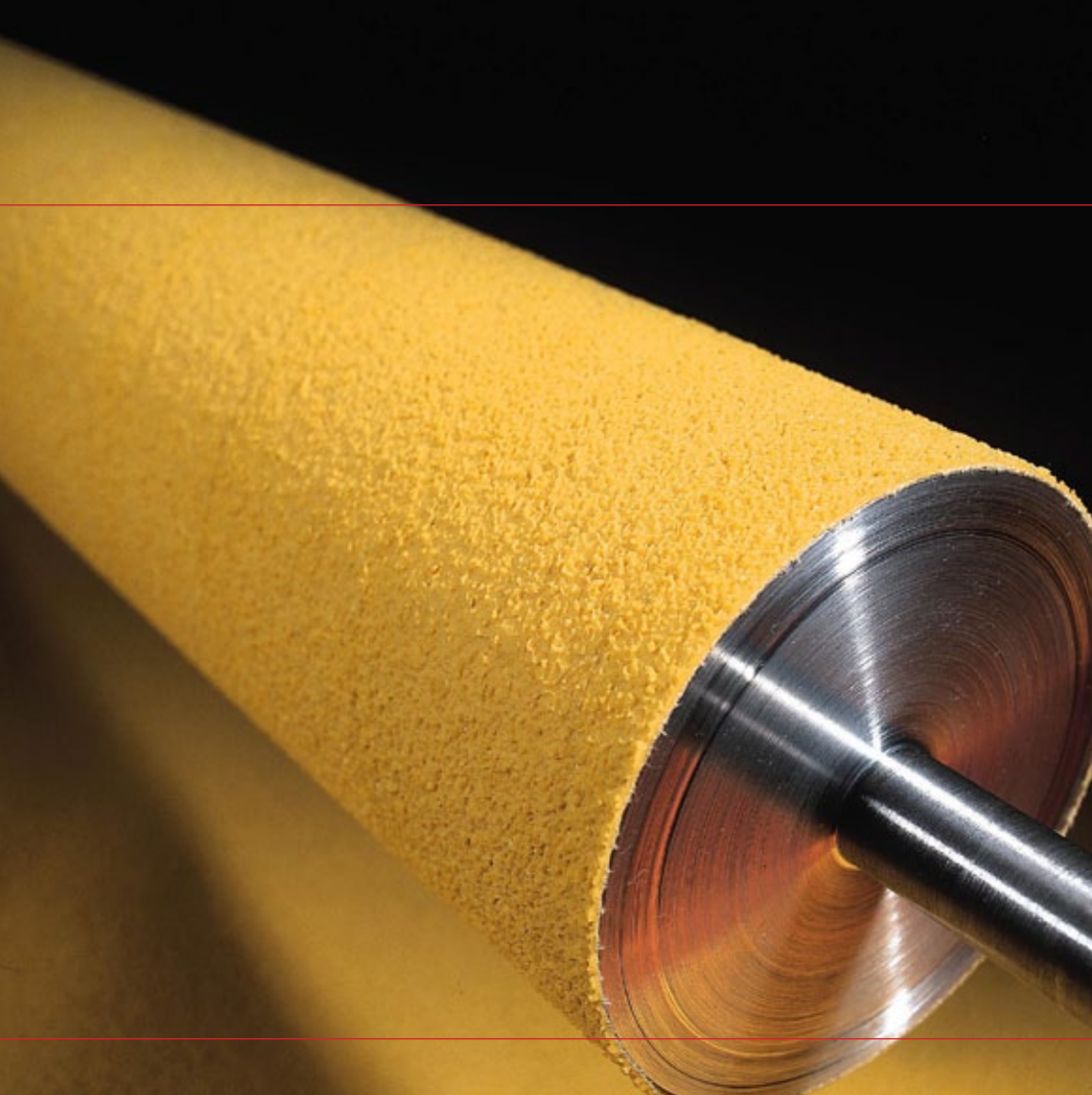
2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*





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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

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

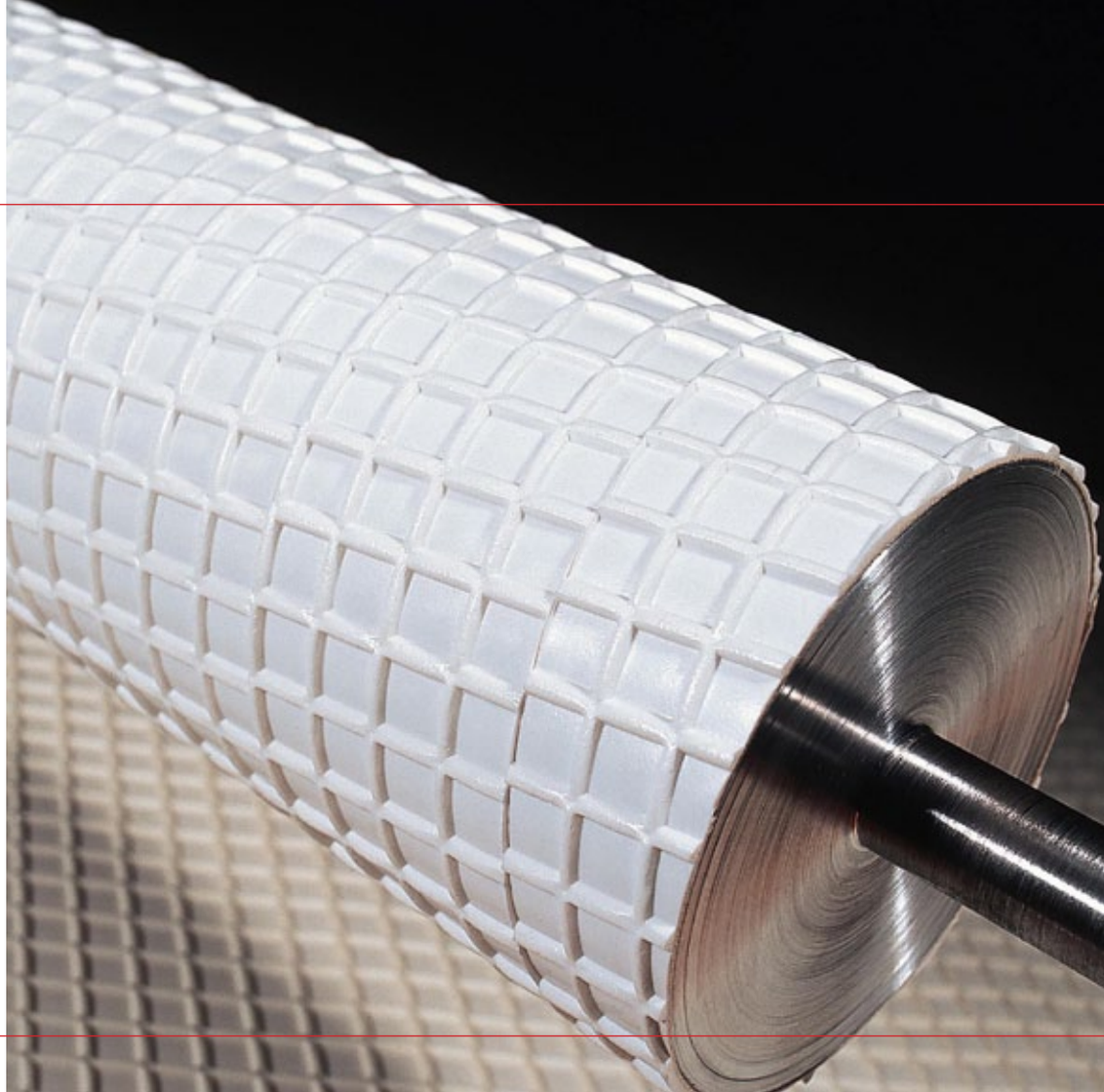
Plain Backed

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*



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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

Smooth Surface

Code
ST

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
1.4mm / 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)

**Max working temp of self adhesive*
40°C(104°F)



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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*

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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

Self Adhesive
2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm)

**Max working temp of self adhesive
40°C(104°F)*



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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

High Temperature Grit

Code
HTG

Material
PVC

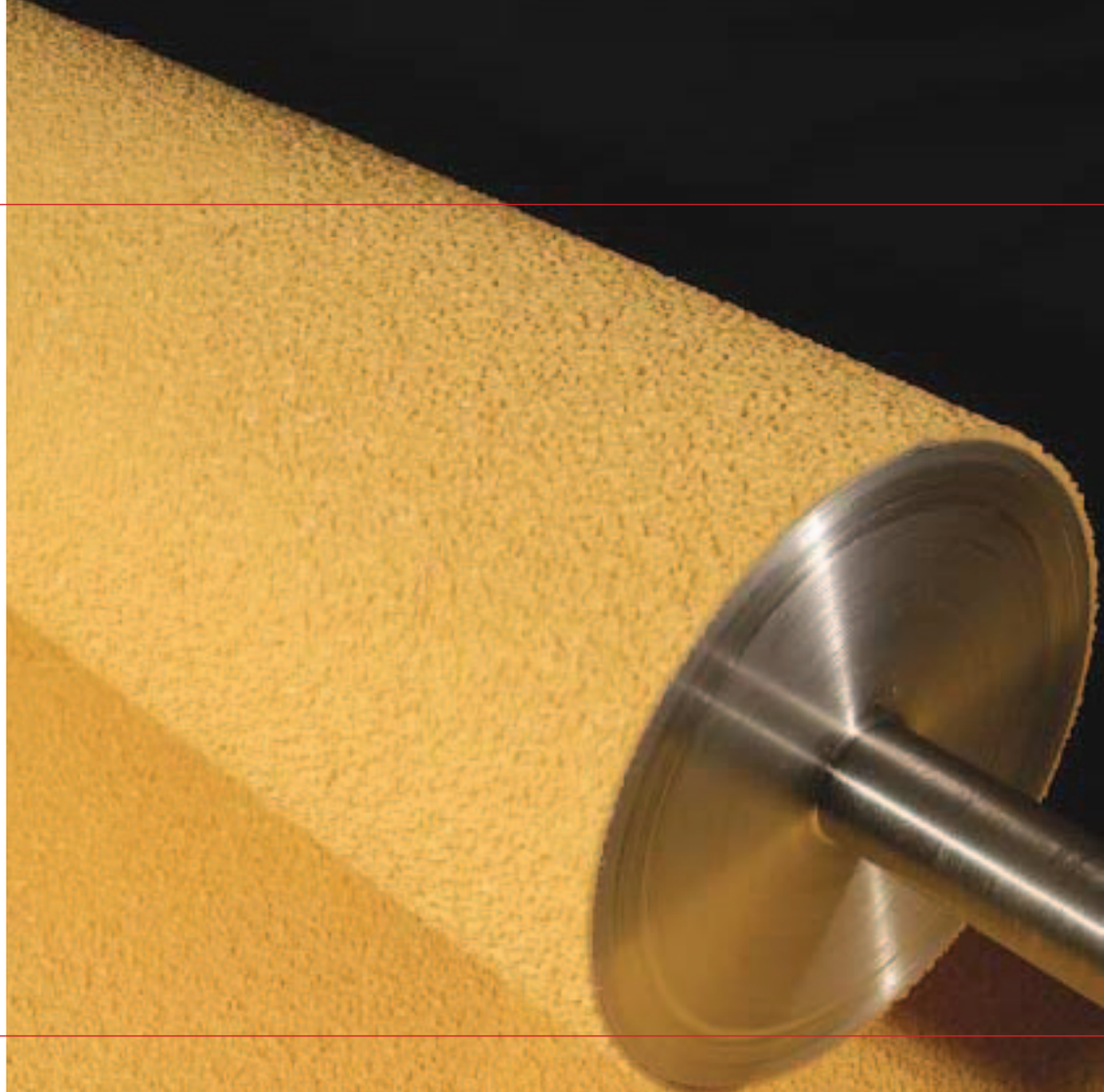
Properties
Medium/low coefficient of friction.
High working temperature.
Very hard wearing.

Max working temp
110°C / 230°F

Lengths
60M(200')

Thickness
2mm / 79 thou

Widths
Plain Backed
2"(50mm), 2 1/2"(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), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)

High Temperature Pimped

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')

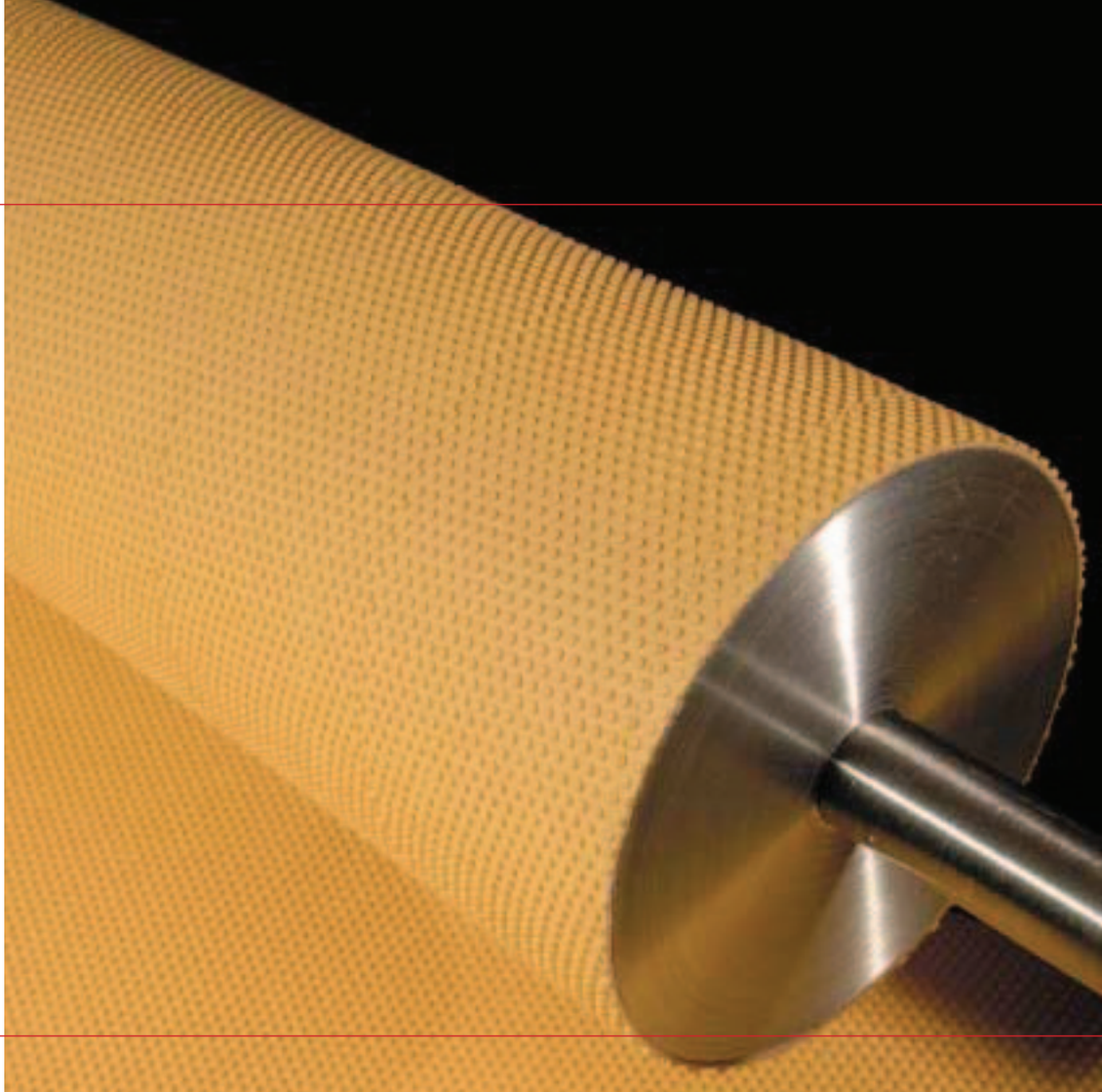
Thickness

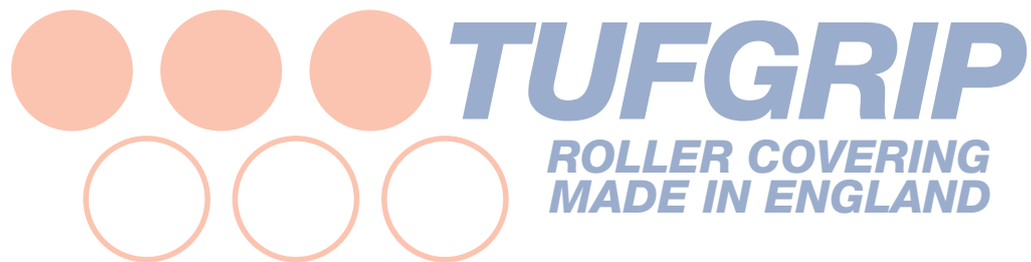
1.8mm / 72 thou

Widths

Plain Backed

2"(50mm), 2 1/2"(63mm), 3"(75mm),
4"(100mm), 5" (125mm), 6"(150mm)







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