AUSTRALIAN BUFF COMPANY PTY LTD CATALOGUE





Abrasive Polishing Wheels and Compounds for High Grade surface finishing on all materials

Over 60 Years Worth Of Experience



www.austbuff.com.au





When using the mops in conjunction with motorised machinery, please be aware that the mops can only be used at a maximum of +15% of the speeds listed in the table below. Using the mops outside of this range can cause serious injury and mechanical failure and voids **ALL** warranties on products.

When using the products, please ensure the following safety equipment is worn to prevent and minimise injury.

- Goggles
- Gloves
- Steel Cap Boots
- Dust Mask

Individual descriptions are stated in general terms, since the correct choice of the polishing buff depends on a number of factors which may be unknown to us: condition of the raw material prior to grinding, shape of article, type of metal, grade of polishing composition, contact pressure, final finish. Information about these points together with the diameter, width and bore of the buffs used on your machines. We will be able to recommend the most economical system for your process.

Better still, ask for one of our technical staff to call. Our advice is free.

Disclaimer

Even though they are internationally accepted, the values on this table should be considered only as a reference, since many other factors affect the results of polishing and shining.

A	24							Buff	Diamete	r					
		25mm	50mm	75mm	100mm	125mm	150mm	175mm	200mm	250mm	300mm	350mm	400mm	450mm	500mm
	800	1048	2097	3145	4193	5242	6290	7338	8387	10483	12580	14677	16773	18870	20967
	1400	1835	3669	5504	7338	9173	11008	12842	14677	18346	22015	25684	29353	33023	36692
	1600	2097	4193	6290	8387	10483	12580	14677	16773	20967	25160	29353	33547	37740	41933
₽	1800	2359	4718	7076	9435	11794	14153	16511	18870	23588	28305	33023	37740	42458	47175
RPM	2000	2621	5242	7863	10483	13104	15725	18346	20967	26208	31450	36692	41933	47175	52417
at p	2200	2883	5766	8649	11532	14415	17298	20180	23063	28829	34595	40361	46127	51893	57658
polishing	2400	3145	6290	9435	12580	15725	18870	22015	25160	31450	37740	44030	50320	56610	62900
<u>اللہ</u>	2600	3407	6814	10221	13628	17035	20443	23850	27257	34071	40885	47699	54513	61328	68142
ghead	2800	3669	7338	11008	14677	18346	22015	25684	29353	36692	44030	51368	58707	N/A	N/A
ad	3000	3931	7863	11794	15725	19656	23588	27519	31450	39313	47175	55038	N/A	N/A	N/A
	4000	5242	10483	15725	20967	26208	31450	36692	41933	52417	N/A	N/A	N/A	N/A	N/A
	5000	6552	13104	19656	26208	32760	39313	45865	52417	N/A	N/A	N/A	N/A	N/A	N/A
	6000	7863	15725	23588	31450	39313	47175	55038	62900	N/A	N/A	N/A	N/A	N/A	N/A
						* •					/ *				

* All speeds above are represented in mm/sec*

Practicable Cutting/Polishing Speed				
Finishing	approx. 30000 mm/sec ± 15%			
Matt Finishing	approx. 15000 mm/sec ± 10%			
Buffing of Metals	approx. 36000 mm/sec ± 15%			
Mush Polishing	approx. 20000 mm/sec ± 10%			
Polishing of Plastics	approx. 15000 mm/sec ± 10%			



TABLE OF CONTENTS



www.austbuff.com.au

	General Information		
	Table Of Contents	3	
	Impregnation Table	4	
	Rag Standard Stitched Mops	5	
	Rag Close Stitched Mops	6	
	Rag Square Stitched Mop	7	
	Rag Radial Stitched Mop	8	0 0
600	Rag Double Radial Stitched Mop	9	
	White Sisal Standard Stitched Mops	10	000
	White Sisal Close Stitched Mops	11	
100	Green Sisal Standard Stitched Mops	12	
	Green Sisal Close Stitched Mops	13	
160	Cool Air and Air Flows	14	
	Loose Leaf Swansdown Mops	15	
	Loose Leaf Climax Mops	16	
	Loose Leaf Calico Mops	17	
	Loose Leaf Unifirm Mops	18	
	Stitched Swansdown Mops	19	
	Stitched Climax Mops	20	
	Stitched Calico Mops	21	
	Stitched Unifirm Mops	22	
23/20	Brown Non-Woven	23	
66	Maroon Non-Woven	24	63
	Green Non-Woven	25	
	High Strength Medium	26	• • •
0	Clean & Strip	27	<u> </u>
	Compound	28-31	

IMPREGNATION TABLE



www.austbuff.com.au



All mops can be impregnated to improve mop life and compound retention. Indicate the choice of impregnation, when ordering your mops.

The available impregnated colours and benefits are listed below:

Black Treating



<u>Black</u>—is a extremely hard treatment which extends mop life, improves cutting ability and retains polishing compound.

Blue Treating



<u>Blue</u> — a very hard treatment which extends the mop life, improves cutting and retains polishing compound.

Gold Treating



<u>Gold</u> – is a slightly softer treatment which binds the fibres together aiding in the extension of mop life.

Yellow Treating



<u>Yellow</u> — is a medium grade treatment, which extends mop life and aids in compound retention.

Red Treating



<u>Red</u> – is a softer treatment which gives compounds adherence and extends mop life.

Pink Treating



<u>Pink</u> – is a softer treatment than the red, which still gives good retention of polishing compound and extends mop life.

RAG STANDARD STITCHED MOP



www.austbuff.com.au



Part Number	Diameter	Thickness
RSMSS6NW	150mm	12.5mm
RSMSS6x1	150mm	12.5mm
RSMSS6x2	150mm	25mm
RSMSS6x3	150mm	37.5mm
RSMSS6x4	150mm	50mm
RSMSS8NW	200mm	12.5mm
RSMSS8x1	200mm	12.5mm
RSMSS8x2	200mm	25mm
RSMSS8x3	200mm	37.5mm
RSMSS8x4	200mm	50mm
RSMSS10NW	250mm	12.5mm
RSMSS10x1	250mm	12.5mm
RSMSS10x2	250mm	25mm
RSMSS10x3	250mm	37.5mm
RSMSS10x4	250mm	50mm
RSMSS12NW	300mm	12.5mm
RSMSS12x1	300mm	12.5mm
RSMSS12x2	300mm	25mm
RSMSS12x3	300mm	37.5mm
RSMSS12x4	300mm	50mm
RSMSS14NW	350mm	12.5mm
RSMSS14x1	350mm	12.5mm
RSMSS14x2	350mm	25mm
RSMSS14x3	350mm	37.5mm
RSMSS14x4	350mm	50mm
RSMSS16NW	400mm	12.5mm
RSMSS16x1	400mm	12.5mm
RSMSS16x2	400mm	25mm
RSMSS16x3	400mm	37.5mm
RSMSS16x4	400mm	50mm



Product Description

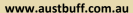
Stitched mops are used for heavy duty polishing where rigidity is required. This fast cutting mop can be used for non ferrous metals, with the rows of stitching being 6mm apart for a softer surface. A general purpose brown Tripoli can be used for the polishing of brass, copper, aluminum, iron and die castings.

Can also be used as a grit wheel with the use of Coldax Cement and aluminum oxide or greaseless compound.

Bore Is Available On All Mops
RSMSS = Rag Stitched Mop Standard Stitched
NW = No Washer
SS = 6mm Stitching

RAG CLOSE STITCHED MOP







Thickness

6mm

12.5mm

6mm

12.5mm

25mm

37.5mm

50mm

6mm

12.5mm

6mm

12.5mm

25mm

37.5mm

50mm

6mm

12.5mm

12.5mm

25mm

37.5mm

50mm

6mm

12.5mm

6mm

12.5mm

25mm

37.5mm

50mm

6mm

12.5mm

6mm

12.5mm

25mm

37.5mm

50mm

6mm

Diameter

100mm

100mm

100mm

100mm

100mm

100mm

100mm

125mm

125mm

125mm

125mm

125mm

125mm

125mm

150mm

150mm

150mm

150mm

150mm

150mm

150mm

200mm

200mm

200mm

200mm

200mm

200mm

250mm

250mm

250mm

250mm

250mm

250mm

250mm

300mm

Part Number

RSMCS4x1/2NW

RSMCS4NW

RSMCS4x1/2

RSMCS4x1

RSMCS4x2

RSMCS4x3

RSMCS4x4

RSMCS5NW

RSMCS5x1/2

RSMCS5x1

RSMCS5x2

RSMCS5x3

RSMCS5x4

RSMCS6NW

RSMCS6x1/2

RSMCS6x1

RSMCS6x2

RSMCS6x3

RSMCS6x4

RSMCS8x1/2NW

RSMCS8NW

RSMCS8x1/2

RSMCS8x1

RSMCS8x2

RSMCS8x3

RSMCS8x4

RSMCS10x1/2NW

RSMCS10NW

RSMCS10x1/2

RSMCS10x1

RSMCS10x2

RSMCS10x3

RSMCS10x4

RSMCS12x1/2NW

RSMCS6x1/2NW

RSMCS5x1/2NW



Product Description

This mop is similar to a standard stitched mop, but the rows of stitching are closer, making the wheels harder, so they last longer. Polishing compound is similar to the standard stitched mops.

Close Stitched mops can also be used as grit wheels.

Bore Is Available On All Mops RSMCS = Rag Stitched Mop Close Stitched NW = No Washer CS = 4mm Stitching

			RSMCS12NW	300mm	12.5mm
			RSMCS12x1/2	300mm	6mm
			RSMCS12x1	300mm	12.5mm
			RSMCS12x2	300mm	25mm
			RSMCS12x3	300mm	37.5mm
			RSMCS12x4	300mm	50mm
Part Number	Diameter	Thickness			
			RSMCS14x1/2NW	350mm	6mm
RSMCS2x1/2NW	50mm 50mm	6mm	RSMCS14NW	350mm	12.5mm
RSMCS2NW		12.5mm	RSMCS14x1/2	350mm	6mm
RSMCS2x1/2 RSMCS2x1	50mm 50mm	6mm	RSMCS14x1	350mm	12.5mm
RSMCS2x2	50mm	12.5mm 25mm	RSMCS14x2	350mm	25mm
RSMCS2x3	50mm	37.5mm	RSMCS14x3	350mm	37.5mm
RSMCS2x4	50mm	50mm	RSMCS14x4	350mm	50mm
NSIVIC32X4	3011111	3011111			
RSMCS3x1/2NW	75mm	6mm	RSMCS16x1/2NW	400mm	6mm
RSMCS3NW	75mm	12.5mm	RSMCS16NW	400mm	12.5mm
RSMCS3x1/2	75mm	6mm	RSMCS16x1/2	400mm	6mm
RSMCS3x1	75mm	12.5mm	RSMCS16x1	400mm	12.5mm
RSMCS3x2	75mm	25mm	RSMCS16x2	400mm	25mm
RSMCS3x3	75mm	37.5mm	RSMCS16x3	400mm	37.5mm
RSMCS3x4	75mm	50mm	RSMCS16x4	400mm	50mm

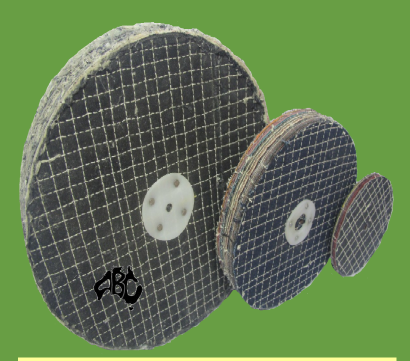




www.austbuff.com.au



Part Number	Diameter	Thickness
RSMXS2NW	50mm	12.5mm
RSMXS2x1	50mm	12.5mm
RSMXS2x2	50mm	25mm
RSMXS2x3	50mm	37.5mm
RSMXS2x4	50mm	50mm
RSMXS4NW	100mm	12.5mm
RSMXS4x1	100mm	12.5mm
RSMXS4x2	100mm	25mm
RSMXS4x3	100mm	37.5mm
RSMXS4x4	100mm	50mm
RSMXS6NW	150mm	12.5mm
RSMXS6x1	150mm	12.5mm
RSMXS6x2	150mm	25mm
RSMXS6x3	150mm	37.5mm
RSMXS6x4	150mm	50mm
RSMXS8NW	200mm	12.5mm
RSMXS8x1	200mm	12.5mm
RSMXS8x2	200mm	25mm
RSMXS8x3	200mm	37.5mm
RSMXS8x4	200mm	50mm
RSMXS10NW	250mm	12.5mm
RSMXS10x1	250mm	12.5mm
RSMXS10x2	250mm	25mm
RSMXS10x3	250mm	37.5mm
RSMXS10x4	250mm	50mm
RSMXS12NW	300mm	12.5mm
RSMXS12x1	300mm	12.5mm
RSMXS12x2	300mm	25mm
RSMXS12x3	300mm	37.5mm
RSMXS12x4	300mm	50mm
RSMXS14NW	350mm	12.5mm
RSMXS14x1	350mm	12.5mm
RSMXS14x2	350mm	25mm
RSMXS14x3	350mm	37.5mm
RSMXS14x4	350mm	50mm
RSMXS16NW	400mm	12.5mm
RSMXS16x1	400mm	12.5mm
RSMXS16x2	400mm	25mm
RSMXS16x3	400mm	37.5mm
RSMXS16x4	400mm	50mm



Product Description

Square stitched mops produce pockets that help to hold more polishing compound. This type of stitching aids in both cut and colouring. This mop can be used on brass, copper, iron and zinc castings.

Compounds generally used are green, white and blue.

Bore Is Available On All Mops
RSMXS = Rag Stitched Mop Square Stitched
NW = No Washer
XS = 10mm Square

RAG RADIAL STITCHED MOP



www.austbuff.com.au





Product Description

Radial stitched mops are designed to form pockets which hold compound to aid in colouring when the arcs are going the same direction. When cutting is required the mop should be reversed and be going against the arc.

Compounds generally used with this mop are green, white and blue. This mop can be used for colouring brass, copper and zinc castings.

Bore Is Available On All Mops

RSMR = Rag Stitched Mop Radial NW = No Washer

Part Number	Diameter	Thickness
RSMR2NW	100mm	12.5mm
RSMR2x1	100mm	12.5mm
RSMR2x2	100mm	25mm
RSMR2x3	100mm	37.5mm
RSMR2x4	100mm	50mm
RSMR4NW	100mm	12.5mm
RSMR4x1	100mm	12.5mm
RSMR4x2	100mm	25mm
RSMR4x3	100mm	37.5mm
RSMR4x4	100mm	50mm
RSMR6NW	150mm	12.5mm
RSMR6x1	150mm	12.5mm
RSMR6x2	150mm	25mm
RSMR6x3	150mm	37.5mm
RSMR6x4	150mm	50mm
RSMR8NW	200mm	12.5mm
RSMR8x1	200mm	12.5mm
RSMR8x2	200mm	25mm
RSMR8x3	200mm	37.5mm
RSMR8x4	200mm	50mm
RSMR10NW	250mm	12.5mm
RSMR10x1	250mm	12.5mm
RSMR10x2	250mm	25mm
RSMR10x3	250mm	37.5mm
RSMR10x4	250mm	50mm
RSMR12NW	300mm	12.5mm
RSMR12x1	300mm	12.5mm
RSMR12x2	300mm	25mm
RSMR12x3	300mm	37.5mm
RSMR12x4	300mm	50mm
RSMR14NW	350mm	12.5mm
RSMR14x1	350mm	12.5mm
RSMR14x2	350mm	25mm
RSMR14x3	350mm	37.5mm
RSMR14x4	350mm	50mm
HOIVIII TAA	33011111	3011111
RSMR16NW	400mm	12 5mm
		12.5mm
RSMR16x1	400mm	12.5mm
RSMR16x2	400mm	25mm
RSMR16x3	400mm	37.5mm
RSMR16x4	400mm	50mm



RAG DOUBLE RADIAL STITCHED MOP



www.austbuff.com.au

Part Number	Diameter	Thickness
RSMDBLR2NW	50mm	12.5mm
RSMDBLR2x1	50mm	12.5mm
RSMDBLR2x2	50mm	25mm
RSMDBLR2x3	50mm	37.5mm
RSMDBLR2x4	50mm	50mm
RSMDBLR4NW	100mm	12.5mm
RSMDBLR4x1	100mm	12.5mm
RSMDBLR4x2	100mm	25mm
RSMDBLR4x3	100mm	37.5mm
RSMDBLR4x4	100mm	50mm
RSMDBLR6NW	150mm	12.5mm
RSMDBLR6x1	150mm	12.5mm
RSMDBLR6x2	150mm	25mm
RSMDBLR6x3	150mm	37.5mm
RSMDBLR6x4	150mm	50mm
RSMDBLR8NW	200mm	12.5mm
RSMDBLR8x1	200mm	12.5mm
RSMDBLR8x2	200mm	25mm
RSMDBLR8x3	200mm	37.5mm
RSMDBLR8x4	200mm	50mm
RSMDBLR10NW	250mm	12.5mm
RSMDBLR10x1	250mm	12.5mm
RSMDBLR10x2	250mm	25mm
RSMDBLR10x3	250mm	37.5mm
RSMDBLR10x4	250mm	50mm
RSMDBLR12NW	300mm	12.5mm
RSMDBLR12x1	300mm	12.5mm
RSMDBLR12x2	300mm	25mm
RSMDBLR12x3	300mm	37.5mm
RSMDBLR12x4	300mm	50mm
RSMDBLR14NW	350mm	12.5mm
RSMDBLR14x1	350mm	12.5mm
RSMDBLR14x2	350mm	25mm
RSMDBLR14x3	350mm	37.5mm
RSMDBLR14x4	350mm	50mm
RSMDBLR16NW	400mm	12.5mm
RSMDBLR16x1	400mm	12.5mm
RSMDBLR16x2	400mm	25mm
RSMDBLR16x3	400mm	37.5mm
RSMDBLR16x4	400mm	50mm
USIAID DELITOVA	400111111	JUITITI



Product Description

Double Radial or Petal Stitch produces pockets that help hold more polishing compound. This type of stitching aids in both cut and colouring. This mop can be used on brass, copper and zinc castings.

Compounds generally used are green, white and blue.

Bore Is Available On All Mops
RSMDBLR = Rag Stitched Mop Double Radials
NW = No Washer

WHITE SISAL STANDARD STITCHED



www.austbuff.com.au





Product Description

Sisal mops are used where an extremely high cut is required. Used with a cutting compound for the purpose of high speed abrasive finishing of stainless steel, iron and steel.

They are also suitable for polishing certain ferrous materials.

Bore Is Available On All Mops
WSISSS = White Sisal Standard Stitched
NW = No Washer
SS = 6mm Stitching

Part Number	Diameter	Thickness
WSISSS6NW	150mm	12.5mm
WSISSS6x1	150mm	12.5mm
WSISSS6x2	150mm	25mm
WSISSS6x3	150mm	37.5mm
WSISSS6x4	150mm	50mm
WSISSS8NW	200mm	12.5mm
WSISSS8x1	200mm	12.5mm
WSISSS8x2	200mm	25mm
WSISSS8x3	200mm	37.5mm
WSISSS8x4	200mm	50mm
WSISSS10NW	250mm	12.5mm
WSISSS10x1	250mm	12.5mm
WSISSS10x2	250mm	25mm
WSISSS10x3	250mm	37.5mm
WSISSS10x4	250mm	50mm
WSISSS12NW	300mm	12.5mm
WSISSS12x1	300mm	12.5mm
WSISSS12x2	300mm	25mm
WSISSS12x3	300mm	37.5mm
WSISSS12x4	300mm	50mm
WSISSS14NW	350mm	12.5mm
WSISSS14x1	350mm	12.5mm
WSISSS14x2	350mm	25mm
WSISSS14x3	350mm	37.5mm
WSISSS14x4	350mm	50mm
WSISSS16NW	400mm	12.5mm
WSISSS16x1	400mm	12.5mm
WSISSS16x2	400mm	25mm
WSISSS16x3	400mm	37.5mm
WSISSS16x4	400mm	50mm

WHITE SISAL CLOSED STITCHED



www.austbuff.com.au



Y		
Part Number	Diameter	Thickness
WSISCS2x1/2NW	50mm	6mm
WSISCS2NW	50mm	12.5mm
WSISCS2x1/2	50mm	6mm
WSISCS2x1	50mm	12.5mm
WSISCS2x2	50mm	25mm
WSISCS2x3	50mm	37.5mm
WSISCS2x4	50mm	50mm
WSISCS3x1/2NW	75mm	6mm
WSISCS3NW	75mm	12.5mm
WSISCS3x1/2	75mm	6mm
WSISCS3x1	75mm	12.5mm
WSISCS3x2	75mm	25mm
WSISCS3x3	75mm	37.5mm
WSISCS3x4	75mm	50mm
**************************************	7311111	30111111
WSISCS4x1/2NW	100mm	6mm
WSISCS4NW	100mm	12.5mm
WSISCS4x1/2	100mm	6mm
WSISCS4x1/2 WSISCS4x1	100mm	12.5mm
WSISCS4x1	100mm	25mm
WSISCS4x2 WSISCS4x3	100mm	37.5mm
WSISCS4x4	100mm	50mm
MICICOCT1 /2NIM	125	C
WSISCS5x1/2NW	125mm	6mm
WSISCS5NW	125mm	12.5mm
WSISCS5x1/2	125mm	6mm
WSISCS5x1	125mm	12.5mm
WSISCS5x2	125mm	25mm
WSISCS5x3	125mm	37.5mm
WSISCS5x4	125mm	50mm
WSISCS6x1/2NW	150mm	6mm
WSISCS6NW	150mm	12.5mm
WSISCS6x1/2	150mm	6mm
WSISCS6x1	150mm	12.5mm
WSISCS6x2	150mm	25mm
WSISCS6x3	150mm	37.5mm
WSISCS6x4	150mm	50mm
MICICOCO1 /2NIMI	200	C
WSISCS8x1/2NW	200mm	6mm
WSISCS8NW	200mm	12.5mm
WSISCS8x1/2	200mm	6mm
WSISCS8x1	200mm	12.5mm
WSISCS8x2	200mm	25mm
WSISCS8x3	200mm	37.5mm
WSISCS8x4	200mm	50mm
WSISCS10x1/2NW	250mm	6mm
WSISCS10x1/2NW WSISCS10NW	250mm	12.5mm
WSISCS10x1/2 WSISCS10x1	250mm	6mm
	250mm	12.5mm
WSISCS10x2	250mm	25mm
WSISCS10x3	250mm	37.5mm
WSISCS10x4	250mm	50mm
WSISCS12x1/2NW	300mm	6mm
WSISCS12X1/2NW WSISCS12NW	300mm	12.5mm
WSISCS12x1/2	300mm	6mm
WSISCS12x1	300mm	12.5mm
	200:	
WSISCS12x2	300mm	25mm
	300mm 300mm 300mm	37.5mm 50mm



Product Description

Sisal mops are used where an extremely high cut is required. Used with a cutting compound for the purpose of high speed abrasive finishing of stainless steel, iron, steel. They are also suitable for polishing certain non ferrous materials.

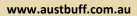
Sisal mops can be supplied treated with various hardness. Treated sisal minimises fraying and helps compound retention.

Bore Is Available On All Mops
WSISCS = White Sisal Close Stitched
NW = No Washer
CS = 4mm Stitching

Part Number	Diameter	Thickness
WSISCS14x1/2NW	350mm	6mm
WSISCS14NW	350mm	12.5mm
WSISCS14x1/2	350mm	6mm
WSISCS14x1	350mm	12.5mm
WSISCS14x2	350mm	25mm
WSISCS14x3	350mm	37.5mm
WSISCS14x4	350mm	50mm
WSISCS16x1/2NW	400mm	6mm
WSISCS16NW	400mm	12.5mm
WSISCS16x1/2	400mm	6mm
WSISCS16x1	400mm	12.5mm
WSISCS16x2	400mm	25mm
WSISCS16x3	400mm	37.5mm
WSISCS16x4	400mm	50mm

GREEN SISAL STANDARD STITCHED









Product Description

Green Sisal mops are used similarly to the natural (white) Sisal. Green Sisal gives a sharper cut which reduces the time in the cutting process when used with an abrasive compound.

This type of sisal is used in the abrasive finishing of stainless steel, iron and steel

Bore Is Available On All Mops
GSISSS = Green Sisal Standard Stitched
NW = No Washer
SS = 6mm Stitching

Part Number	Diameter	Thickness
GSISSS6NW	150mm	12.5mm
GSISSS6x1	150mm	12.5mm
GSISSS6x2	150mm	25mm
GSISSS6x3	150mm	37.5mm
GSISSS6x4	150mm	50mm
GSISSS8NW	200mm	12.5mm
GSISSS8x1	200mm	12.5mm
GSISSS8x2	200mm	25mm
GSISSS8x3	200mm	37.5mm
GSISSS8x4	200mm	50mm
GSISSS10NW	250mm	12.5mm
GSISSS10x1	250mm	12.5mm
GSISSS10x2	250mm	25mm
GSISSS10x3	250mm	37.5mm
GSISSS10x4	250mm	50mm
GSISSS12NW	300mm	12.5mm
GSISSS12x1	300mm	12.5mm
GSISSS12x2	300mm	25mm
GSISSS12x3	300mm	37.5mm
GSISSS12x4	300mm	50mm
GSISSS14NW	350mm	12.5mm
GSISSS14x1	350mm	12.5mm
GSISSS14x2	350mm	25mm
GSISSS14x3	350mm	37.5mm
GSISSS14x4	350mm	50mm
GSISSS16NW	400mm	12.5mm
GSISSS16x1	400mm	12.5mm
GSISSS16x2	400mm	25mm
GSISSS16x3	400mm	37.5mm
GSISSS16x4	400mm	50mm

GREEN SISAL CLOSE STITCHED



www.austbuff.com.au



V		
Part Number	Diameter	Thickness
GSISCS2x1/2NW	50mm	6mm
GSISCS2NW	50mm	12.5mm
GSISCS2x1/2	50mm	6mm
GSISCS2x1	50mm	12.5mm
GSISCS2x2	50mm	25mm
GSISCS2x3	50mm	37.5mm
GSISCS2x4	50mm	50mm
	30	30
GSISCS3x1/2NW	75mm	6mm
GSISCS3NW	75mm	12.5mm
GSISCS3x1/2	75mm	6mm
GSISCS3x1/2	75mm	12.5mm
GSISCS3x1	75mm	25mm
GSISCS3x3	75mm	37.5mm
GSISCS3x4	75mm	50mm
CCICCCA1 /2NIM	100	C
GSISCS4x1/2NW	100mm	6mm
GSISCS4NW	100mm	12.5mm
GSISCS4x1/2	100mm	6mm
GSISCS4x1	100mm	12.5mm
GSISCS4x2	100mm	25mm
GSISCS4x3	100mm	37.5mm
GSISCS4x4	100mm	50mm
GSISCS5x1/2NW	125mm	6mm
GSISCS5NW	125mm	12.5mm
GSISCS5x1/2	125mm	6mm
GSISCS5x1	125mm	12.5mm
GSISCS5x2	125mm	25mm
GSISCS5x3	125mm	37.5mm
GSISCS5x4	125mm	50mm
GSISCS6x1/2NW	150mm	6mm
GSISCS6NW	150mm	12.5mm
GSISCS6x1/2	150mm	6mm
GSISCS6x1	150mm	12.5mm
GSISCS6x2	150mm	25mm
GSISCS6x3	150mm	37.5mm
GSISCS6x4	150mm	50mm
G313C30X4	15011111	50111111
0010000 4 /24114	200	
GSISCS8x1/2NW	200mm	6mm
GSISCS8NW	200mm	12.5mm
GSISCS8x1/2	200mm	6mm
GSISCS8x1	200mm	12.5mm
GSISCS8x2	200mm	25mm
GSISCS8x3	200mm	37.5mm
GSISCS8x4	200mm	50mm
	200.11111	33.11111
CCICCC10v1/2NIN/	250mm	Emm
GSISCS10x1/2NW	250mm	6mm
GSISCS10NW	250mm	12.5mm
GSISCS10NW GSISCS10x1/2	250mm 250mm	12.5mm 6mm
GSISCS10NW	250mm	12.5mm
GSISCS10NW GSISCS10x1/2	250mm 250mm	12.5mm 6mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1	250mm 250mm 250mm	12.5mm 6mm 12.5mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2	250mm 250mm 250mm 250mm	12.5mm 6mm 12.5mm 25mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3	250mm 250mm 250mm 250mm 250mm	12.5mm 6mm 12.5mm 25mm 37.5mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4	250mm 250mm 250mm 250mm 250mm 250mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4 GSISCS12x1/2NW	250mm 250mm 250mm 250mm 250mm 250mm 300mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4 GSISCS12x1/2NW GSISCS12NW	250mm 250mm 250mm 250mm 250mm 250mm 300mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4 GSISCS12x1/2NW GSISCS12NW GSISCS12x1/2	250mm 250mm 250mm 250mm 250mm 250mm 300mm 300mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4 GSISCS12x1/2NW GSISCS12x1/2 GSISCS12x1/2 GSISCS12x1/2 GSISCS12x1	250mm 250mm 250mm 250mm 250mm 250mm 300mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4 GSISCS12x1/2NW GSISCS12NW GSISCS12x1/2	250mm 250mm 250mm 250mm 250mm 250mm 300mm 300mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm
GSISCS10NW GSISCS10x1/2 GSISCS10x1 GSISCS10x2 GSISCS10x3 GSISCS10x4 GSISCS12x1/2NW GSISCS12x1/2 GSISCS12x1/2 GSISCS12x1/2 GSISCS12x1	250mm 250mm 250mm 250mm 250mm 250mm 300mm 300mm 300mm	12.5mm 6mm 12.5mm 25mm 37.5mm 50mm 6mm 12.5mm 12.5mm



Product Description

Green Close Stitched Sisal mops are used similarly to the natural (white) sisal. Green Close Stitch Sisal is harder and lasts longer then standard stitched. It also gives a sharper cut, which reduces the time in the cutting process when used with an abrasive compound.

This type of sisal is used in the abrasive finishing of stainless steel, iron and steel.

Bore Is Available On All Mops
GSISCS = Green Sisal Close Stitched
NW = No Washer
CS = 4mm Stitching

Part Number	Diameter	Thickness
GSISCS14x1/2NW	350mm	6mm
GSISCS14NW	350mm	12.5mm
GSISCS14x1/2	350mm	6mm
GSISCS14x1	350mm	12.5mm
GSISCS14x2	350mm	25mm
GSISCS14x3	350mm	37.5mm
GSISCS14x4	350mm	50mm
GSISCS16x1/2NW	400mm	6mm
GSISCS16NW	400mm	12.5mm
GSISCS16x1/2	400mm	6mm
GSISCS16x1	400mm	12.5mm
GSISCS16x2	400mm	25mm
GSISCS16x3	400mm	37.5mm
GSISCS16x4	400mm	50mm

COOL AIR MOP



www.austbuff.com.au





Product Description

Cool Air mops are for use on tapered spindles. These are suitable for general purpose finishing. They have a longer life, are cleaner and cooler. This type of mop is used on plastic, non-metallic materials and stainless steel. These can be treated to give various

hardness, which will hold the fibers together and help compound retention.

Bore Is Available On All Mops CA = Cool Air NW = No Washer

Available in:

Swansdown, Climax, Calico, Unifirm

Part Number	Diameter	Thickness
CA16NW	400mm	12.5mm
CA16x1	400mm	12.5mm
CA16x2	400mm	25mm
CA16x3	400mm	37.5mm
CA16x4	400mm	50mm

Part Number	Diameter	Thickness
C/A4NW	100mm	12.5mm
CA4x1	100mm	12.5mm
CA4x2	100mm	25mm
CA4x3	100mm	37.5mm
CA4x4	100mm	50mm
CA6NW	150mm	12.5mm
CA6x1	150mm	12.5mm
CA6x2	150mm	25mm
CA6x3	150mm	37.5mm
CA6x4	150mm	50mm
CA7NW	200mm	12.5mm
CA7x1	200mm	12.5mm
CA7x2	200mm	25mm
CA7x3	200mm	37.5mm
CA7x4	200mm	50mm
CA10NW	250mm	12.5mm
CA10x1	250mm	12.5mm
CA10x2	250mm	25mm
CA10x3	250mm	37.5mm
CA10x4	250mm	50mm
CA12NW	300mm	12.5mm
CA12x1	300mm	12.5mm
CA12x2	300mm	25mm
CA12x3	300mm	37.5mm
CA12x4	300mm	50mm
CA14NW	350mm	12.5mm
CA14x1	350mm	12.5mm
CA14x2	350mm	25mm
CA14x3	350mm	37.5mm
CA14x4	350mm	50mm

AIRFLOW MOP



Product Description

Airflows are similar to Cool Airs, the difference being that airflows are for the use on parallel spindles and can consist of a number of sections which are clamped with flanges. These can be treated to give various hardness, which will hold the fibers together and help compound retention.

A/F = Airflow

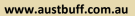
Available in:

Swansdown, Climax, Calico, Unifirm

Part Number	Diameter	Thickness
A/F8X3X16	200mm	12mm
A/F8X5X16	200mm	12mm
A/F10X3X16	250mm	12mm
A/F10X5X16	250mm	12mm
A/F12X3X16	300mm	12mm
A/F12X5X16	300mm	12mm
A/F14X3X16	350mm	12mm
A/F14X5X16	350mm	12mm
A/F14X7X16	350mm	12mm
A /54 CV5V4 C	100	10
A/F16X5X16	400mm	12mm
A/F16X7X16	400mm	12mm
A/F18X5X16	450mm	12mm
A/F18X7X16	450mm	12mm
A TON ALO	13011111	12
A/F20X5X15	500mm	12mm
A/F20X7X16	500mm	12mm
A/F22X5X16	550mm	12mm
A/F22X7X16	550mm	12mm

LOOSE LEAF SWANSDOWN







Part Number	Diameter	Thickness
LLSD2x25	50mm	15mm
LLSD2x50	50mm	30mm
LLSD2x75	50mm	45mm
LLSD2x100	50mm	60mm
LLSD2x150	50mm	75mm
LLSD3x25	75mm	15mm
LLSD3x50	75mm	30mm
LLSD3x75	75mm	45mm
LLSD3x100	75mm	60mm
LLSD3x150	75mm	75mm
LLSD4x25	100mm	15mm
LLSD4x50	100mm	30mm
LLSD4x75	100mm	45mm
LLSD4x100	100mm	60mm
LLSD4x150	100mm	75mm
LLSD6x25	150mm	15mm
LLSD6x50	150mm	30mm
LLSD6x75	150mm	45mm
LLSD6x100	150mm	60mm
LLSD6x150	150mm	75mm
LLSD6x200	150mm	100mm
	200	45
LLSD8x25	200mm	15mm
LLSD8x50	200mm	30mm
LLSD8x75	200mm	45mm
LLSD8x100	200mm	60mm
LLSD8x150	200mm	75mm
LLSDS8x200	200mm	100mm
LLSD10x25	250mm	15mm
LLSD10x23 LLSD10x50	250mm	30mm
LLSD10x30 LLSD10x75	250mm	45mm
LLSD10x73 LLSD10x100	250mm	60mm
LLSD10x100 LLSD10x150	250mm	75mm
LLSD10x130 LLSD10x200	250mm	100mm
LLJD10XZ00	23011111	100111111
LLSD12x25	300mm	15mm
LLSD12x23 LLSD12x50	300mm	30mm
LLSD12x75	300mm	45mm
LLSD12x73 LLSD12x100	300mm	60mm
LLSD12x150 LLSD12x150	300mm	75mm
LLSD12x130 LLSD12x200	300mm	100mm
LLSD12X200	30011111	100111111



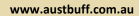
Product Description

Loose leaf Swansdown mops are soft mops used with rouge compounds for finishing gold, silver articles, stainless steel and silver plate. These can also be stitched if required.

> Bore Is Available On All Mops LLSD = Loose Leaf Swansdown

LOOSE LEAF CLIMAX









Product Description

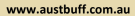
Loose leaf Climax mops are made from special soft Calico cloth and are primarily used for colouring with green or red rouge compounds.

Bore Is Available On All Mops LLCX = Loose Leaf Climax

Part Number	Diameter	Thickness
LLCX2x25	50mm	11mm
LLCX2x50	50mm	22mm
LLCX2x75	50mm	33mm
LLCX2x100	50mm	44mm
LLCX2x150	50mm	55mm
LLCX3x25	75mm	11mm
LLCX3x50	75mm	22mm
LLCX3x75	75mm	33mm
LLCX3x100	75mm	44mm
LLCX3x150	75mm	55mm
LLCX4x25	100mm	11mm
LLCX4x50	100mm	22mm
LLCX4x75	100mm	33mm
LLCX4x100	100mm	44mm
LLCX4x150	100mm	55mm
LLCX6x25	150mm	11mm
LLCX6x50	150mm	22mm
LLCX6x75	150mm	33mm
LLCX6x100	150mm	44mm
LLCX6x150	150mm	55mm
LLCX6x200	150mm	66mm
LLCX8x25	200mm	11mm
LLCX8x50	200mm	22mm
LLCX8x75	200mm	33mm
LLCX8x100	200mm	44mm
LLCX8x150	200mm	55mm
LLCXS8x200	200mm	66mm
LLCX10x25	250mm	11mm
LLCX10x50	250mm	22mm
LLCX10x75	250mm	33mm
LLCX10x100	250mm	44mm
LLCX10x150	250mm	55mm
LLCX10x200	250mm	66mm
LLCX12x25	300mm	11mm
LLCX12x50	300mm	22mm
LLCX12x75	300mm	33mm
LLCX12x100	300mm	44mm
LLCX12x150	300mm	55mm
LLCX12x200	300mm	66mm

LOOSE LEAF CALICO







Part Number	Diameter	Thickness
LLB2x25	50mm	10mm
LLB2x50	50mm	20mm
LLB2x75	50mm	30mm
LLB2x100	50mm	40mm
LLB2x150	50mm	60mm
LLB3x25	75mm	10mm
LLB3x50	75mm	20mm
LLB3x75	75mm	30mm
LLB3x100	75mm	40mm
LLB3x150	75mm	60mm
LLB4x25	100mm	10mm
LLB4x50	100mm	20mm
LLB4x75	100mm	30mm
LLB4x100	100mm	40mm
LLB4x150	100mm	60mm
LLB6x25	150mm	10mm
LLB6x50	150mm	20mm
LLB6x75	150mm	30mm
LLB6x100	150mm	40mm
LLB6x150	150mm	60mm
LLB6x200	150mm	80mm
LLB8x25	200mm	10mm
LLB8x50	200mm	20mm
LLB8x75	200mm	30mm
LLB8x100	200mm	40mm
LLB8x150	200mm	60mm
LLB8x200	200mm	80mm
LLP10v2E	2E0mm	10mm
LLB10x25	250mm	10mm
LLB10x50 LLB10x75	250mm	20mm
	250mm	30mm
LLB10x100	250mm	40mm
LLB10x150	250mm	60mm
LLb10x200	250mm	80mm
LLD12-25	200	10
LLB12x25	300mm	10mm
LLB12x50	300mm	20mm
LLB12x75	300mm	30mm
LLB12x100	300mm	40mm
LLB12x150	300mm	60mm
LLB12x200	300mm	80mm



Product Description

Loose leaf unbleached Calico mops are used primarily for colouring.

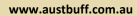
Compounds used are usually green, blue or white. These compounds are generally used to give a high gloss on most metals.

These can also be stitched as required.

Bore Is Available On All Mops LLB = Loose Leaf Calico

LOOSE LEAF UNIFIRM









Product Description

Loose leaf unbleached Unifirm mops are primarily used for colouring. This will give these mops more cut then conventional Calico. The compounds used are usually green, blue or white. These compounds are generally used to give a high gloss on stainless steel.

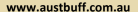
These can be stitched as required.

Bore Is Available On All Mops LLU = Loose Leaf Unifirm

Part Number	Diameter	Thickness
LLU2x25	50mm	10mm
LLU2x50	50mm	20mm
LLU2x75	50mm	30mm
LLU2x100	50mm	40mm
LLU2x150	50mm	60mm
LLU3x25	75mm	10mm
LLU3x50	75mm	20mm
LLU3x75	75mm	30mm
LLU3x100	75mm	40mm
LLU3x150	75mm	60mm
LLU4x25	100mm	10mm
LLU4x50	100mm	20mm
LLU4x75	100mm	30mm
LLU4x100	100mm	40mm
LLU4x150	100mm	60mm
LLU6x25	150mm	10mm
LLU6x50	150mm	20mm
LLU6x75	150mm	30mm
LLU6x100	150mm	40mm
LLU6x150	150mm	60mm
LLU6x200	150mm	80mm
LLU8x25	200mm	10mm
LLU8x50	200mm	20mm
LLU8x75	200mm	30mm
LLU8x100	200mm	40mm
LLU8x150	200mm	60mm
LLU8x200	200mm	80mm
LLU10x25	250mm	10mm
LLU10x50	250mm	20mm
LLU10x75	250mm	30mm
LLU10x100	250mm	40mm
LLU10x150	250mm	60mm
LLU10x200	250mm	80mm
LLU12x25	300mm	10mm
LLU12x50	300mm	20mm
LLU12x75	300mm	30mm
LLU12x100	300mm	40mm
LLU12x150	300mm	60mm
LLU12x200	300mm	80mm









Part Number	Diameter	Thickness	
SD_ROS2x25NW	50mm	12.5mm	
SD_ROS2x50NW	50mm	25mm	C
			S
SD_ROS3x25NW	75mm	12.5mm	S
SD_ROS3x50NW	75mm	25mm	S
			S
SD_ROS4x25NW	100mm	12.5mm	٧
SD_ROS4x50NW	100mm	25mm	N
SD_ROS4x25	100mm	12.5mm	
SD_ROS4x50	100mm	25mm	L
SD_ROS4x75	100mm	37.5mm	P
SD_ROS4x100	100mm	50mm	В
SD_ROS4x125	100mm	62.5mm	gi
SD_ROS4x150	100mm	75mm	cl
			si
SD_ROS6x25NW	150mm	12.5mm	m
SD_ROS6x50NW	150mm	25mm	b
SD_ROS6x25	150mm	12.5mm	CC
SD_ROS6x50	150mm	25mm	
SD_ROS6x75	150mm	37.5mm	4
SD_ROS6x100	150mm	50mm	4
SD_ROS6x125	150mm	62.5mm	P
SD_ROS6x150	150mm	75mm	ВΙ
			gi
SD_ROS8x25NW	200mm	12.5mm	cli
SD_ROS8x50NW	200mm	25mm	Si
SD_ROS8x25	200mm	12.5mm	m ar
SD_ROS8x50	200mm	25mm	w
SD_ROS8x75	200mm	37.5mm	H
SD_ROS8x100	200mm	50mm	H
SD_ROS8x125	200mm	62.5mm	4
SD_ROS8x150	200mm	75mm	P
			_
SD_ROS10x25NW	250mm	12.5mm	Bl
SD_ROS10x50NW	250mm	25mm	gi cli
SD_ROS10x25	250mm	12.5mm	Sic
SD_ROS10x50	250mm	25mm	al
SD_ROS10x75	250mm	37.5mm	lo
SD_ROS10x100	250mm	50mm	re
SD_ROS10x125	250mm	62.5mm	
SD_ROS10x150	250mm	75mm	F
			_
SD_ROS12x25NW	300mm	12.5mm	P
SD_ROS12x50NW	300mm	25mm	ВΙ
SD_ROS12x25	300mm	12.5mm	gi
SD_ROS12x50	300mm	25mm	cli
SD_ROS12x75	300mm	37.5mm	sic
SD_ROS12x100	300mm	50mm	he
SD_ROS12x125	300mm	62.5mm	16
CD_DOC42_450	200	75	1

300mm

75mm

SD ROS12x150

Bore	Is Available On All Mops	
	NIM - No Machare	

Code Index

SD1ROS = One Row Of Stitching Swansdown

SD2ROS = Two Rows Of Stitching Swansdown

SD3ROS = Three Rows Of Stitching Swansdown

SDSS = Fully Stitched Swansdown 6mm spacing

When ordering please nominate which of the above stitching you require, along with the Part Number

Concentric Swansdown 1ROS

Product Description

Bleached Swansdown mops are the softest material and will give the highest grade finish compared with the calico and climax as the material is finer and has been brushed on both sides. One row of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf buff. This product gives best results when used with colouring compounds.



Concentric Swansdown 2ROS

Product Description

Bleached Swansdown mops are the softest material and will give the highest grade finish compared with the calico and climax as the material is finer and has been brushed on both sides. Two rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf and 1ROS buff. This product gives best results when used with colouring compounds.



Concentric Swansdown 3ROS

Product Description

Bleached Swansdown mops are the softest material and will give the highest grade finish compared with the calico and climax as the material is finer and has been brushed on both sides. Three rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf, 1ROS and 2ROS buff. This product gives best results when used with colouring compounds.



Swansdown Standard Stitch

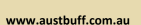
Product Description

Bleached Swansdown mops are the softest material and will give the highest grade finish compared with the calico and climax as the material is finer and has been brushed on both sides. Standard stitch creates a hard surface to allow more head pressure to be applied compared with a loose leaf, 1ROS, 2ROS and 3ROS buff and will prolong life. This product gives best results when used with colouring compounds.



CLIMAX STITCHED MOPS







10mm

Bore Is Available On All Mops NW = No Washers

Code Index

CX1ROS = One Row Of Stitching Climax

CX2ROS = Two Rows Of Stitching Climax

CX3ROS = Three Rows Of Stitching Climax

CXSS = Fully Stitched Climax 6mm spacing

When ordering please nominate which of the above stitching you require, along with the Part

Concentric Climax 1ROS



Product Description

Unbleached Climax mops are a slightly softer material then the calico this will give a higher grade finish compared with the calico as the material has been brushed on one side. One row of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf buff. This product gives best results when used with colouring compounds.

Concentric Climax 2ROS



Product Description

Unbleached Climax mops are a slightly softer material then the calico this will give a higher grade finish compared with the calico as the material has been brushed on one side. Two rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf and 1ROS buff. This product gives best results when used with colouring compounds.

Concentric Climax 3ROS



Product Description

Unbleached Climax mops are a slightly softer material then the calico this will give a higher grade finish compared with the calico as the material has been brushed on one side. Three rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf, 1ROS and 2ROS buff. This product gives best results when used with colouring compounds.

Climax Standard Stitch



Product Description

Unbleached Climax mops are a slightly softer material then the calico this will give a higher grade finish compared with the calico as the material has been brushed on one side. Standard stitch creates a hard surface to allow more head pressure to be applied compared with a loose leaf, 1ROS, 2ROS and 3ROS buff and will prolong life. This product give best results when used with colouring compounds.

	CX_ROSZXZSINW	50111111	10111111
	CX_ROS2x50NW	50mm	20mm
	CX_ROS3x25NW	75mm	10mm
	CX_ROS3x50NW	75mm	20mm
	CX_ROS4x25NW	100mm	10mm
	CX_ROS4x50NW	100mm	20mm
	CX_ROS4x25	100mm	10mm
	CX_ROS4x50	100mm	20mm
_	CX_ROS4x75	100mm	30mm
	CX_ROS4x100	100mm	40mm
	CX_ROS4x125	100mm	50mm
	CX_ROS4x150	100mm	60mm
!			
	CX_ROS6x25NW	150mm	10mm
	CX_ROS6x50NW	150mm	20mm
	CX_ROS6x25	150mm	10mm
	CX_ROS6x50	150mm	20mm
	CX_ROS6x75	150mm	30mm
	CX_ROS6x100	150mm	40mm
	CX_ROS6x125	150mm	50mm
	CX_ROS6x150	150mm	60mm
	CX ROS8x25NW	200mm	10mm
)	CX_ROS8x25NW CX_ROS8x50NW	200mm	10mm 20mm
t	CX ROS8x25	200mm	10mm
	CX_ROS8x50	200mm	20mm
g	CX_ROS8x75	200mm	30mm
	CX ROS8x100	200mm	40mm
_	CX ROS8x125	200mm	50mm
	CX ROS8x150	200mm	60mm
	<u></u>		
	CX_ROS10x25NW	250mm	10mm
	CX_ROS10x50NW	250mm	20mm
	CX_ROS10x25	250mm	10mm
	CX_ROS10x50	250mm	20mm
	CX_ROS10x75	250mm	30mm
	CX_ROS10x100	250mm	40mm
	CX_ROS10x125	250mm	50mm
	CX_ROS10x150	250mm	60mm
	CX_ROS12x25NW	300mm	10mm
	CX_ROS12x50NW	300mm	20mm
n	CX_ROS12x25	300mm	10mm
1	CX_ROS12x50	300mm	20mm
	CX_ROS12x75	300mm	30mm
	CX_ROS12x100	300mm	40mm
es	CX_ROS12x125	300mm	50mm
	CX_ROS12x150	300mm	60mm

Part Number

CX ROS2x25NW

Diameter

50mm



CALICO STITCHED MOPS



www.austbuff.com.au

Part Number	Diameter	Thickness	
B_ROS2x25NW	50mm	7.5mm	
B_ROS2x50NW	50mm	15mm	Co
			B1
B_ROS3x25NW	75mm	7.5mm	B2
B_ROS3x50NW	75mm	15mm	В3
			BS
B_ROS4x25NW	100mm	7.5mm	W
B_ROS4x50NW	100mm	15mm	Nu
B_ROS4x25	100mm	7.5mm	-
B_ROS4x50	100mm	15mm	
B_ROS4x75	100mm	22.5mm	
B_ROS4x100	100mm	30mm	Pro
B_ROS4x125	100mm	37.5mm	Ţ
B ROS4x150	100mm	45mm	Unl
_			get
B_ROS6x25NW	150mm	7.5mm	har
B_ROS6x50NW	150mm	15mm	con
B ROS6x25	150mm	7.5mm	res
B ROS6x50	150mm	15mm	
B ROS6x75	150mm	22.5mm	
B ROS6x100	150mm	30mm	
B ROS6x125	150mm	37.5mm	
B ROS6x150	150mm	45mm	Pro
<u></u>	150	.5	٦
B ROS8x25NW	200mm	7.5mm	-Unl
B ROS8x50NW	200mm	15mm	_a hi
B ROS8x25	200mm	7.5mm	_sur wit
B_ROS8x50	200mm	15mm	res
B ROS8x75	200mm	22.5mm	
B ROS8x100	200mm	30mm	-
B_ROS8x125	200mm	37.5mm	-
B_ROS8x150	200mm	45mm	_
D_NO36X130	200111111	4311111	Pro
B_ROS10x25NW	250mm	7.5mm	-
B ROS10x50NW	250mm	15mm	Unl
B_ROS10x350NW B_ROS10x25	250mm	7.5mm	a hi
B_ROS10x50	250mm	15mm	sur
B_ROS10x75	250mm	22.5mm	_wit
B_ROS10x75 B_ROS10x100	250mm	30mm	_bes
_			
B_ROS10x125 B_ROS10x150	250mm	37.5mm	
D_VO210X120	250mm	45mm	-
D DOC12v2ENIM	200	7.5~~	-
B_ROS12x25NW	300mm	7.5mm	-Pro
B_ROS12x50NW	300mm	15mm	
B_ROS12x25	300mm	7.5mm	Unl
B_ROS12x50	300mm	15mm	hig
B_ROS12x75	300mm	22.5mm	allo loo:
B_ROS12x100	300mm	30mm	Thi
B_ROS12x125	300mm	37.5mm	con
B_ROS12x150	300mm	45mm	2011

Bore Is Available On All Mops NW = No Washers

Code Index

1ROS = One Row Of Stitching Calico

B2ROS = Two Rows Of Stitching Calico

B3ROS = Three Rows Of Stitching Calico

BSS = Fully Stitched Calico 6mm spacing

When ordering please nominate which of the above stitching you require, along with the Part Number

Concentric Calico 1ROS

Product Description

Unbleached Calico mops are the most economical way to get a high grade finish. One row of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf buff. This product gives best results when used with colouring compounds.



Concentric Calico 2ROS

Product Description

Unbleached Calico mops are the most economical way to get a high grade finish. Two rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf and 1ROS buff. This product gives best results when used with colouring compounds.



Concentric Calico 3ROS

Product Description

Unbleached Calico mops are the most economical way to get a high grade finish. Three rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf, 1ROS and 2ROS buffs. This product gives best results when used with colouring compounds.



Calico Standard Stitched

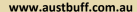
Product Description

Unbleached Calico mops are the most economical way to get a nigh grade finish. Standard stitch creates a harder surface to allow more head pressure to be applied compared with a cose leaf, 1ROS, 2ROS and 3ROS buffs and will prolong life. This product gives best results when used with colouring compounds.



UNIFIRM STITCHED MOPS







Bore Is Available On All Mops NW = No Washers

Code Index

U1ROS = One Row Of Stitching Unifirm

U2ROS = Two Rows Of Stitching Unifirm

U3ROS = Three Rows Of Stitching Unifirm

USS = Fully Stitched Unifirm 6mm spacing

When ordering please nominate which of the above stitching you require, along with the Part Number

Concentric Unifirm 1ROS



Product Description

Unbleached Unifirm mops are a slightly harder material then the calico this will give a more aggressive cut and last longer compared with the calico as the material is a higher grade and finer cotton. One rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf buff. This product gives best results when used with colouring compounds and can also be used with some cut and colour compounds.

Concentric Unifirm 2ROS



Product Description

Unbleached Unifirm mops are a slightly harder material then the calico this will give a more aggressive cut and last longer compared with the calico as the material is a higher grade and finer cotton. Two rows of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf and 1ROS buff. This product gives best results when used with colouring compounds and can also be used with some cut and colour compounds.

Concentric Unifirm 3ROS



Product Description

Unbleached Unifirm mops are a slightly harder material then the calico this will give a more aggressive cut and last longer compared with the calico as the material is a higher grade and finer cotton. Three row of stitching creates a harder surface to allow more head pressure to be applied compared with a loose leaf, 1ROS and 2ROS buff. This product gives best results when used with colouring compounds and can also be used with some cut and colour compounds.

Unifirm Standard Stitched



Product Description

Unbleached Unifirm mops are a slightly harder material then the calico this will give a more aggressive cut and last longer compared with the calico as the material is a higher grade and finer grade cotton. Standard stitch creates a hard surface to allow more head pressure to be applied compared with a loose leaf, 1ROS, 2ROS and 3ROS buffs and will prolong life. This product gives best results when used with colouring compounds and can also be used with some cut and colour compounds.

Part Number	Diameter	Thickness
U ROS2x25NW	50mm	7.5mm
U ROS2x50NW	50mm	15mm
<u>0_11032X301444</u>	3011111	1311111
U_ROS3x25NW	75mm	7.5mm
U_ROS3x25NW	75mm	15mm
0_KO33X30NW	7311111	13111111
U ROS4x25NW	100mm	7.5mm
U ROS4x50NW	100mm	15mm
U ROS4x25	100mm	7.5mm
U ROS4x50	100mm	15mm
U_ROS4x75	100mm	22.5mm
U ROS4x100	100mm	30mm
U ROS4x120	100mm	37.5mm
U ROS4x150	100mm	45mm
0_1(034x130	10011111	4311111
U ROS6x25NW	150mm	7.5mm
U ROS6x50NW	150mm	15mm
U ROS6x25	150mm	7.5mm
U ROS6x50	150mm	15mm
U ROS6x75	150mm	22.5mm
U ROS6x100	150mm	30mm
U ROS6x125	150mm	
U_ROS6x150	150mm	37.5mm 45mm
0_KO30X130	150111111	43111111
U ROS8x25NW	200mm	7.5mm
_		
U_ROS8x50NW	200mm	15mm
U_ROS8x25	200mm	7.5mm
U_ROS8x50	200mm	15mm
U_ROS8x75	200mm	22.5mm
U_ROS8x100	200mm	30mm
U_ROS8x125	200mm	37.5mm
U_ROS8x150	200mm	45mm
II BOS40::251114	250	7
U_ROS10x25NW	250mm	7.5mm
U_ROS10x50NW	250mm	15mm
U_ROS10x25	250mm	7.5mm
U_ROS10x50	250mm	15mm
U_ROS10x75	250mm	22.5mm
U_ROS10x100	250mm	30mm
U_ROS10x125	250mm	37.5mm
U_ROS10x150	250mm	45mm
II POS13v35NNA	200	7 Fm==
U_ROS12x25NW	300mm	7.5mm
U_ROS12x50NW	300mm	15mm
U_ROS12x25	300mm	7.5mm
U_ROS12x50	300mm	15mm
U_ROS12x75	300mm	22.5mm
U_ROS12x100	300mm	30mm
U_ROS12x125	300mm	37.5mm
U_ROS12x150	300mm	45mm





www.austbuff.com.au



<u> </u>		
Part Number	Diameter	Thickness
S/BBR2x1	50mm	7mm
S/BBR2x2	50mm	14mm
S/BBR2x3	50mm	21mm
S/BBR2x4	50mm	28mm
S/BBR2x5	50mm	35mm
S/BBR2x6	50mm	42mm
S/BBR2x7	50mm	49mm
S/BBR2x8	50mm	56mm
S/BBR2x9	50mm	63mm
S/BBR2x10	50mm	70mm
S/BBR3x1	75mm	7mm
S/BBR3x2	75mm	14mm
S/BBR3x3	75mm	21mm
S/BBR3x4	75mm	28mm
S/BBR3x5	75mm	35mm
S/BBR3x6	75mm	42mm
S/BBR3x7	75mm	49mm
S/BBR3x8	75mm	56mm
S/BBR3x9	75mm	63mm
S/BBR3x10	75mm	70mm
S/BBR4x1	100mm	7mm
S/BBR4x2	100mm	14mm
S/BBR4x3	100mm	21mm
S/BBR4x4	100mm	28mm
S/BBR4x5	100mm	35mm
S/BBR4x6	100mm	42mm
S/BBR4x7	100mm	49mm
S/BBR4x8	100mm	56mm
S/BBR4x9	100mm	63mm
S/BBR4x10	100mm	70mm
5, 5511 IXIO	100	70
S/BBR5x1	125mm	7mm
S/BBR5x2	125mm	14mm
S/BBR5x3	125mm	21mm
S/BBR5x4	125mm	28mm
S/BBR5x5	125mm	35mm
S/BBR5x6	125mm	42mm
S/BBR5x7	125mm	49mm
S/BBR5x8	125mm	56mm
S/BBR5x9	125mm	63mm
S/BBR5x10	125mm	70mm
O, DDROXIO	12311111	7011111
S/BBR6x1	150mm	7mm
S/BBR6x2	150mm	14mm
S/BBR6x3	150mm	21mm
S/BBR6x4	150mm	28mm
S/BBR6x5	150mm	35mm
S/BBR6x6		
S/BBR6x7	150mm	42mm
S/BBR6x8	150mm	49mm
S/BBR6x9	150mm 150mm	56mm
1.		63mm
S/BBR6x10	150mm	70mm
S /DDD 0 . 4	200	
S/BBR8x1	200mm	7mm
S/BBR8x2	200mm	14mm
S/BBR8x3	200mm	21mm
S/BBR8x4	200mm	28mm
S/BBR8x5	200mm	35mm
S/BBR8x6	200mm	42mm
		40 ma ma
S/BBR8x7	200mm	49mm
S/BBR8x7 S/BBR8x8	200mm 200mm	56mm
· .		



Product Description

Brown non woven is generally used as a cut and polish wheel where a clean satin finish is required. Non woven wheels are sensitive to heat and must not run too fast or with too much pressure.

Used for work on all metals.

Bore Is Available On All Mops
S/BBR = Scotchbrite Brown
S/BBRHP = Scotchbrite Brown Hand Pad
S/BBRSEG = Scotchbrite Brown Segmented

Hand Pads		
Part Number	Diameter	Thickness

Segmented Mops Part Number Diameter **Thickness** S/BBRSEG4x4 100mm 23mm S/BBRSEG4x8 100mm 56mm S/BBRSEG6x4 150mm 23mm S/BBRSEG6x8 56mm 150mm 23mm S/BBRSEG8x4 200mm S/BBRSEG8x8 200mm 56mm

MAROON NON WOVEN



www.austbuff.com.au





Product Description

Maroon non woven has been developed to achieve satin effects. They are made from non woven nylon material impregnated with microfiber grit. Non woven wheels are sensitive to heat and must not run too fast.

Used for work on all metals.

Bore Is Available On All Mops S/BMA = Scotchbrite Maroon S/BMAHP = Scotchbrite Maroon Hand Pad S/BMASEG = Scotchbrite Maroon Segmented

Hand Pads		
Part Number	Diameter	Thickness
S/BMAHP9x6	N/A	7mm

Diameter	Thickness
100mm	23mm
100mm	56mm
150mm	23mm
150mm	56mm
200mm	23mm
200mm	56mm
	100mm 100mm 150mm 150mm 200mm

Part Number	Diameter	Thickness
S/BMA2x1	50mm	7mm
S/BMA2x2	50mm	14mm
S/BMA2x3	50mm	21mm
S/BMA2x4	50mm	28mm
S/BMA2x5	50mm	35mm
S/BMA2x6	50mm	42mm
S/BMA2x7	50mm	49mm
S/BMA2x8	50mm	56mm
S/BMA2x9	50mm	63mm
S/BMA2x10	50mm	70mm
S/BMA3x1	75mm	7mm
S/BMA3x2	75mm	14mm
S/BMA3x3	75mm	21mm
S/BMA3x4	75mm	28mm
S/BMA3x5	75mm	35mm
S/BMA3x6	75mm	42mm
S/BMA3x7	75mm	49mm
S/BMA3x8	75mm	56mm
S/BMA3x9	75mm	63mm
S/BMA3x10	75mm	70mm
C/DNAAAv1	100mm	7mm
S/BMA4x1 S/BMA4x2	100mm 100mm	7mm 14mm
S/BMA4x3	100mm	21mm
S/BMA4x4	100mm	28mm
S/BMA4x5	100mm	35mm
S/BMA4x6	100mm	42mm
S/BMA4x7	100mm	49mm
S/BMA4x8	100mm	56mm
S/BMA4x9	100mm	63mm
S/BMA4x10	100mm	70mm
S/BMA5x1	125mm	7mm
S/BMA5x2	125mm	14mm
S/BMA5x3	125mm	21mm
S/BMA5x4	125mm	28mm
S/BMA5x5	125mm	35mm
S/BMA5x6	125mm	42mm
S/BMA5x7	125mm	49mm
S/BMA5x8	125mm	56mm
S/BMA5x9	125mm	63mm
S/BMA5x10	125mm	70mm
C /DA 4 4 C . 4	150	
S/BMA6x1	150mm	7mm
S/BMA6x2	150mm	14mm
S/BMA6x3	150mm	21mm
S/BMA6x4	150mm	28mm
S/BMA6x5	150mm	35mm
S/BMA6x6	150mm	42mm
S/BMA6x7	150mm	49mm
S/BMA6x8	150mm	56mm
S/BMA6x9	150mm	63mm
S/BMA6x10	150mm	70mm
0/24442	200	
S/BMA8x1	200mm	7mm
S/BMA8x2	200mm	14mm
S/BMA8x3	200mm	21mm
S/BMA8x4	200mm	28mm
S/BMA8x5	200mm	35mm
S/BMA8x6	200mm	42mm
S/BMA8x7	200mm	49mm
S/BMA8x8	200mm	56mm
S/BMA8x9	200mm	63mm
S/BMA8x10	200mm	70mm





www.austbuff.com.au



Part Number Diameter Thickness S/BGR2x1 50mm 7mm S/BGR2x2 50mm 14mm S/BGR2x3 50mm 21mm S/BGR2x4 50mm 28mm S/BGR2x5 50mm 35mm S/BGR2x6 50mm 42mm S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 70mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 7mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x4 75mm 28mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x1 75mm 75mm S/BGR3x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 35m			
S/BGR2x2 50mm 14mm S/BGR2x3 50mm 21mm S/BGR2x4 50mm 28mm S/BGR2x5 50mm 35mm S/BGR2x6 50mm 42mm S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 70mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x8 75mm 56mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm	Part Number	Diameter	Thickness
S/BGR2x3 50mm 21mm S/BGR2x4 50mm 28mm S/BGR2x5 50mm 35mm S/BGR2x6 50mm 42mm S/BGR2x8 50mm 56mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x2 75mm 14mm S/BGR3x2 75mm 14mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 49mm S/BGR3x7 75mm 49mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 63mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x6 100mm 24mm S/BGR4x8 100mm 56mm	S/BGR2x1	50mm	7mm
S/BGR2x4 50mm 28mm S/BGR2x5 50mm 35mm S/BGR2x6 50mm 42mm S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 75mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 63mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 24mm S/BGR4x5 100mm 42mm S/BGR4x8 100mm 56mm	S/BGR2x2	50mm	14mm
S/BGR2x4 50mm 28mm S/BGR2x5 50mm 35mm S/BGR2x6 50mm 42mm S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 7mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 63mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 63mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 42mm S/BGR4x8 100mm 56mm	S/BGR2x3	50mm	21mm
S/BGR2x6 50mm 42mm S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 7mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 49mm S/BGR3x6 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 49mm S/BGR4x4 100mm 56mm	•		
S/BGR2x6 50mm 42mm S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 7mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 49mm S/BGR3x6 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 49mm S/BGR4x4 100mm 56mm	S/BGR2x5	50mm	35mm
S/BGR2x7 50mm 49mm S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 70mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 49mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x2 100mm 7mm S/BGR4x3 100mm 21mm S/BGR4x2 100mm 21mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 49mm S/BGR5x1 125mm 70mm S/BGR5x2 125mm 14mm <td>-,</td> <td></td> <td></td>	-,		
S/BGR2x8 50mm 56mm S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 70mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 42mm S/BGR3x6 75mm 49mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x9 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm <td>•</td> <td></td> <td></td>	•		
S/BGR2x9 50mm 63mm S/BGR2x10 50mm 70mm S/BGR3x1 75mm 7mm S/BGR3x2 75mm 21mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x6 75mm 42mm S/BGR3x6 75mm 49mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 42mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 7mm S/BGR5x3 125mm 35mm <td>•</td> <td></td> <td></td>	•		
S/BGR2x10 50mm 70mm S/BGR3x1 75mm 7mm S/BGR3x2 75mm 21mm S/BGR3x3 75mm 28mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 49mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 7mm S/BGR5x3 125mm 42mm S/BGR5x4 125mm 42mm <td>•</td> <td></td> <td></td>	•		
S/BGR3x1 75mm 7mm S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x8 100mm 56mm S/BGR4x8 100mm 56mm S/BGR5x1 125mm 70mm S/BGR5x1 125mm 70mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x4 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 35mm S/BGR5x8 125mm 56mm S/BGR5x8 125mm 56mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x9 125mm 63mm S/BGR6x1 150mm 70mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x6 150mm 42mm S/BGR6x6 150mm 42mm S/BGR6x8 150mm 56mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 35mm S/BGR6x1 150mm 70mm S/BGR6x2 150mm 42mm S/BGR6x3 150mm 21mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 35mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 35mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 35mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 28mm S/BGR6x4 150mm 35mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm 35mm S/BGR6x8 150m	•		
S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 7mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 35mm S/BGR5x7 125mm 49mm<	3/ BUNZX10	3011111	7011111
S/BGR3x2 75mm 14mm S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 7mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 35mm S/BGR5x7 125mm 49mm<	C/DCD2v1	75	7,000
S/BGR3x3 75mm 21mm S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 70mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 28mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 21mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 35mm S/BGR5x8 125mm 56m	•		
S/BGR3x4 75mm 28mm S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 42mm S/BGR4x6 100mm 49mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 63mm S/BGR4x9 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 42mm S/BGR5x6 125mm 49mm S/BGR6x8 150mm 7m	•		
S/BGR3x5 75mm 35mm S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 49mm S/BGR5x8 125mm 70mm S/BGR6x9 150mm 7	•		
S/BGR3x6 75mm 42mm S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x9 100mm 63mm S/BGR4x9 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 35mm S/BGR5x5 125mm 49mm S/BGR5x6 125mm 49mm S/BGR5x8 125mm 63mm S/BGR5x9 125mm	•		
S/BGR3x7 75mm 49mm S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 21mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 49mm S/BGR5x6 125mm 49mm S/BGR5x7 125mm 63mm S/BGR6x8 125mm 70mm S/BGR6x1 150mm <td< td=""><td>•</td><td></td><td></td></td<>	•		
S/BGR3x8 75mm 56mm S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR3x10 75mm 70mm S/BGR3x10 75mm 70mm S/BGR4x2 100mm 14mm S/BGR4x2 100mm 21mm S/BGR4x3 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 7mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 42mm S/BGR5x6 125mm 49mm S/BGR5x7 125mm 70mm S/BGR6x8 125mm 70mm S/BGR6x2 150mm <t< td=""><td>•</td><td></td><td></td></t<>	•		
S/BGR3x9 75mm 63mm S/BGR3x10 75mm 70mm S/BGR3x10 75mm 70mm S/BGR3x10 75mm 70mm S/BGR4x1 100mm 14mm S/BGR4x2 100mm 21mm S/BGR4x3 100mm 28mm S/BGR4x4 100mm 35mm S/BGR4x5 100mm 42mm S/BGR4x6 100mm 49mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR5x4 125mm 7mm S/BGR5x2 125mm 7mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 35mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm <t< td=""><td>S/BGR3x7</td><td>75mm</td><td>49mm</td></t<>	S/BGR3x7	75mm	49mm
S/BGR3x10 75mm 70mm S/BGR4x1 100mm 7mm S/BGR4x2 100mm 21mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 49mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 21mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm	S/BGR3x8	75mm	56mm
S/BGR4x1 100mm 7mm S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR5x1 125mm 7mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 21mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm <t< td=""><td>S/BGR3x9</td><td>75mm</td><td>63mm</td></t<>	S/BGR3x9	75mm	63mm
S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm	S/BGR3x10	75mm	70mm
S/BGR4x2 100mm 14mm S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm			
S/BGR4x3 100mm 21mm S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 42mm S/BGR6x6 150mm	S/BGR4x1	100mm	7mm
S/BGR4x4 100mm 28mm S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm 42mm S/BGR6x6 150mm 49mm S/BGR6x8 150mm	S/BGR4x2	100mm	14mm
S/BGR4x5 100mm 35mm S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR6x1 150mm 70mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm 42mm S/BGR6x6 150mm 42mm S/BGR6x8 150mm 70mm S/BGR8x1 175mm	S/BGR4x3	100mm	21mm
S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x2 125mm 7mm S/BGR5x2 125mm 21mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm 42mm S/BGR6x6 150mm 42mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm	S/BGR4x4	100mm	28mm
S/BGR4x6 100mm 42mm S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x2 125mm 7mm S/BGR5x2 125mm 21mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm 42mm S/BGR6x6 150mm 42mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm	S/BGR4x5	100mm	35mm
S/BGR4x7 100mm 49mm S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 49mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x9 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 35mm S/BGR6x5 150mm 42mm S/BGR6x6 150mm 49mm S/BGR6x8 150mm 70mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm	•		42mm
S/BGR4x8 100mm 56mm S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 49mm S/BGR5x7 125mm 56mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm	•		49mm
S/BGR4x9 100mm 63mm S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x1 150mm 7mm S/BGR6x2 150mm 7mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR8x1 175mm 70mm S/BGR8x2 175mm 21mm S/BGR8x4 175mm	•		
S/BGR4x10 100mm 70mm S/BGR5x1 125mm 7mm S/BGR5x2 125mm 21mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x4 175mm	•		
S/BGR5x1 125mm 7mm S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 70mm S/BGR5x10 125mm 70mm S/BGR6x2 150mm 7mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 21mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x4 175mm	•		
S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 70mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm	3/ BUN4X10	100111111	7011111
S/BGR5x2 125mm 14mm S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 70mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm	S/RGR5v1	125mm	7mm
S/BGR5x3 125mm 21mm S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm	•		
S/BGR5x4 125mm 28mm S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 28mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm			
S/BGR5x5 125mm 35mm S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm	•		
S/BGR5x6 125mm 42mm S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x6 175mm 35mm S/BGR8x7 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm			
S/BGR5x7 125mm 49mm S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x8 175mm 56mm S/BGR8x8 175mm	· .		
S/BGR5x8 125mm 56mm S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR5x10 125mm 70mm S/BGR5x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x8 175mm			40
S/BGR5x9 125mm 63mm S/BGR5x10 125mm 70mm S/BGR5x10 125mm 70mm S/BGR5x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x9 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 56mm			
S/BGR5x10 125mm 70mm S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 56mm			
S/BGR6x1 150mm 7mm S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 70mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 21mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 56mm	· .		
S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR5x10	125mm	70mm
S/BGR6x2 150mm 14mm S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 42mm S/BGR8x6 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm			
S/BGR6x3 150mm 21mm S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x1	150mm	7mm
S/BGR6x4 150mm 28mm S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 42mm S/BGR8x6 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x2	150mm	14mm
S/BGR6x5 150mm 35mm S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x3	150mm	21mm
S/BGR6x6 150mm 42mm S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 35mm S/BGR8x5 175mm 42mm S/BGR8x6 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x4	150mm	28mm
S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 56mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x5	150mm	35mm
S/BGR6x7 150mm 49mm S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x6	150mm	42mm
S/BGR6x8 150mm 56mm S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 56mm S/BGR8x9 175mm 63mm	S/BGR6x7	150mm	
S/BGR6x9 150mm 63mm S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR6x10 150mm 70mm S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR8x1 175mm 7mm S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm			
S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S) BONOXIO	13011111	70111111
S/BGR8x2 175mm 14mm S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	S/RGR8v1	175mm	7mm
S/BGR8x3 175mm 21mm S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR8x4 175mm 28mm S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR8x5 175mm 35mm S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	· .		
S/BGR8x6 175mm 42mm S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR8x7 175mm 49mm S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR8x8 175mm 56mm S/BGR8x9 175mm 63mm	•		
S/BGR8x9 175mm 63mm			
	S/BGR8x8		56mm
S/BGR8x10 175mm 70mm	S/BGR8x9	175mm	63mm
	S/BGR8x10	175mm	70mm



Product Description

Green non woven material is used where a fine satin finish is required. Non woven wheels are sensitive to heat and must not run too fast or with too much pressure.
Used for work on all metals, aluminium and plastics.

Bore Is Available On All Mops
S/BGR = Scotchbrite Green
S/BGRHP = Scotchbrite Green Hand Pad
S/BGR = Scotchbrite Green Segmented

Hand Pads		
Part Number	Diameter	Thickness
S/BGRHP9x6	N/A	7mm

Segmented Mops		
Part Number	Diameter	Thickness
S/BGRSEG4x4	100mm	23mm
S/BGRSEG4x8	100mm	56mm
S/BGRSEG6x4	150mm	23mm
S/BGRSEG6x8	150mm	56mm
S/BGRSEG8x4	175mm	23mm
S/BGRSEG8x8	175mm	56mm

HIGH STRENGTH MEDIUM



www.austbuff.com.au





Product Description

High strength maroon wheels are similar to other non woven wheels, but with a coarser grit added for a more aggressive finish and harder wearing. These wheels give a coarser and duller finish. Non woven wheels are sensitive to heat and must not run too fast or with too much pressure.

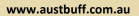
They work on all metals.

Bore Is Available On All Mops
S/BHSM = Scotchbrite High Strength Medium
N/W = No Washer

Part Number	Diameter	Thickness
S/BHSM2N/W	50mm	10mm
S/BHSM2x1	50mm	10mm
S/BHSM2x2	50mm	20mm
S/BHSM2x3	50mm	30mm
S/BHSM2x4	50mm	40mm
S/BHSM2x5	50mm	50mm
S/BHSM2x6	50mm	60mm
S/BHSM2x7	50mm	70mm
S/BHSM2x8	50mm	80mm
3/ BI 131V12X0	3011111	OOIIIII
S/BHSM3N/W	75mm	10mm
S/BHSM3x1	75mm	10mm
S/BHSM3x2	75mm	20mm
S/BHSM3x3	75mm	30mm
S/BHSM3x4	75mm	40mm
S/BHSM3x5	75mm	50mm
S/BHSM3x6	75mm	60mm
·		
S/BHSM3x7 S/BHSM3x8	75mm	70mm
S/CIVICHO (C	75mm	80mm
C/DUCNAAN/AA	100	10
S/BHSM4N/W	100mm	10mm
S/BHSM4x1	100mm	10mm
S/BHSM4x2	100mm	20mm
S/BHSM4x3	100mm	30mm
S/BHSM4x4	100mm	40mm
S/BHSM4x5	100mm	50mm
S/BHSM4x6	100mm	60mm
S/BHSM4x7	100mm	70mm
S/BHSM4x8	100mm	80mm
S/BHSM5N/W	125mm	10mm
S/BHSM5x1	125mm	10mm
S/BHSM5x2	125mm	20mm
S/BHSM5x3	125mm	30mm
S/BHSM5x4	125mm	40mm
S/BHSM5x5	125mm	50mm
S/BHSM5x6	125mm	60mm
S/BHSM5x7	125mm	70mm
S/BHSM5x8	125mm	80mm
S/BHSM6N/W	150mm	10mm
S/BHSM6x1	150mm	10mm
S/BHSM6x2	150mm	20mm
S/BHSM6x3	150mm	30mm
S/BHSM6x4	150mm	40mm
S/BHSM6x5	150mm	50mm
S/BHSM6x6	150mm	60mm
S/BHSM6x7	150mm	70mm
S/BHSM6x8	150mm	80mm
S/BHSM8N/W	200mm	10mm
S/BHSM8x1	200mm	10mm
S/BHSM8x2	200mm	20mm
S/BHSM8x3	200mm	30mm
S/BHSM8x4	200mm	40mm
S/BHSM8x5	200mm	50mm
S/BHSM8x6	200mm	60mm
S/BHSM8x7	200mm	70mm
S/BHSM8x8	200mm	80mm

CLEAN & STRIP







<u> </u>		
Part Number	Diameter	Thickness
C&S2NW	50mm	13mm
C&S2x1	50mm	13mm
C&S2x2	50mm	26mm
C&S2x3	50mm	39mm
C&S2x4	50mm	52mm
C&S2x5	50mm	65mm
C&S3NW	75mm	13mm
C&S3x1	75mm	13mm
C&S3x2	75mm	26mm
C&S3x3	75mm	39mm
C&S3x4	75mm	52mm
C&S3x5	75mm	65mm
C&S4NW	100mm	13mm
C&S4x1	100mm	13mm
C&S4x2	100mm	26mm
C&S4x3	100mm	39mm
C&S4x4	100mm	52mm
C&S4x5	100mm	65mm
C&S5NW	125mm	13mm
C&S5x1	125mm	13mm
C&S5x2	125mm	26mm
C&S5x3	125mm	39mm
C&S5x4	125mm	52mm
C&S5x5	125mm	65mm
C&S6NW	150mm	13mm
C&S6x1	150mm	13mm
C&S6x2	150mm	26mm
C&S6x3	150mm	39mm
C&S6x4	150mm	52mm
C&S6x5	150mm	65mm
C&S7NW	175mm	13mm
C&S7x1	175mm	13mm
C&S7x2	175mm	26mm
C&S7x3	175mm	39mm
C&S7x4	175mm	52mm
C&S7x5	175mm	65mm
C&S8NW	200mm	13mm
C&S8x1	200mm	13mm
C&S8x2	200mm	26mm
C&S8x3	200mm	39mm
C&S8x4	200mm	52mm
C&S8x5	200mm	65mm



Product Description

Clean and Strip wheels are excellent for the cleaning of rust and oxide removal. These wheels can also be used for stripping paint off timber.

Bore Is Available On All Mops C&S = Clean & Strip N/W = No Washer







www.austbuff.com.au



Ausupacut		
Colour	Grey	
Part Number	Size	Weight
BarKAusupacut	Kit-Kat	50g
BarSAusupacut	Small	250g
BarAusupacut	Big	750g
	Large	1kg

Product Description

Used to cut back light scratch marks on most metals. This compound is best used with a sisal buff. It is used for removing 240# to 320# sanding/linishing marks.

Auscut MG		
Colour	Grey	
Part Number	Size	Weight
BarKAuscutMG	Kit-Kat	50g
BarSAuscutMG	Small	250g
BarAuscutMG	Big	750g
	Large	1kg



Product Description

This bar is the greasiest of our cutting compound range. This aids in less friction happening during the procedure. Suitable for all metals to cut back light scratch marks, 240# to 320# sanding/linishing marks.



Ausbrax		
Colour	Dark	Grey
Part Number	Size	Weight
BarKAusbrax	Kit-Kat	50g
BarSAusbrax	Small	250g
BarAusbrax	Big	750g
	Large	1kg

Product Description

This is the coarsest compound in our range. It is suitable for most metals and is best used with a sisal buff. Due to the coarseness of this bar it is not recommended to be used for colouring. It is used for removing 180# to 240# sanding / linishing marks.

ATO32		
Colour	Bro	own
Part Number	Size	Weight
BarKAT032	Kit-Kat	50g
BarSAT032	Small	250g
BarAT032	Big	750g
	Large	1kg



Product Description

This is our general purpose Tripoli. Tripoli is used on softer metals such as aluminium, brass, copper and zinc. It is a combined cutting and finishing compound. If a brighter surface is required you can follow up with a finishing compound.



ATO32D		
Colour	Bro	own
Part Number	Size	Weight
BarKAT032D	Kit-Kat	50g
BarSAT032D	Small	250g
BarAT032D	Big	750g
	Large	1kg

Product Description

This is a slightly drier Tripoli. It can be used with a Stitched Rag or Stitched Calico mop on alloys, die casts and aluminium.









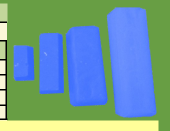


ATO32DX		
Colour	Pi	nk
Part Number	Size	Weight
BarKAT032DX	Kit-Kat	50g
BarSAT032DX	Small	250g
BarAT032DX	Big	750g
	Large	1kg

Product Description

This is the driest Tripoli we have in our range. Tripoli compounds retain their ability to cut for a relatively long period of time on our polishing mops due to the particles that they are made of.

Briteshine		
Colour	В	lue
Part Number	Size	Weight
BarKBriteshine	Kit-Kat	50g
BarSBriteshine	Small	250g
BarBriteshine	Big	750g
	Large	1kg



Product Description

The blue bar is a multi purpose finishing compound that is suitable for all metals. It is a dry finishing compound with a fine abrasive. It is best used on all cotton buffs.



SF Hyfin		
Colour	W	hite
Part Number	Size	Weight
BarKSF	Kit-Kat	50g
BarSSF	Small	250g
BarSF	Big	750g
	Large	1kg

Product Description

This compound is used for cutting and finishing. It is fast cutting with a medium to high finish and is clean. This can be used on a Sisal for some extra cut. It can also be used on Stitched Rag, Calico Buffs and both treated or untreated Airflows and Coolairs.

Green Chrome		
Colour	Light Green	
Part Number	Size	Weight
BarKGreenChrom	Kit-Kat	50g
BarSGreenChrom	Small	250g
BarGreenChron	Big	750g
	Large	1kg



Product Description

This compound contains green chromium oxide and very fine aluminium. It is a dry compound used to achieve a superior finish on chrome, stainless steel, decorative copper and brass. This compound is best used with all cotton buffs.



ВВВ		
Colour	Dark	Green
Part Number	Size	Weight
BarBBB	Small	250g

Product Description

This green bar is used to bring most metals to a high quality shine like a mirror. Best used with one of our many cotton buffs.







www.austbuff.com.au



Greaseless Compound		
Colour	Brown	
Part Number	Grade	Weight
BarSatin#80	80	1kg
BarSatin#120	120	1kg
BarSatin#150	150	1kg
BarSatin#180	180	1kg
BarSatin#240	240	1kg
BarSatin#320	320	1kg

Product Description

This greaseless bar is for coating mops and felt bobs. It can be used for producing decorative satin finishes, deburring, flash removal or fine ground efforts. It is available in a range of grits ranging from 80# to 320#.

Stearene		
Colour	Off V	Vhite
Part Number	Size	Weight
BarStearene	Standard	750g



Product Description

This compound contains no abrasives and is used to lubricate and prevent the clogging of abrasives. It also works well in lubricating blades, belts and satin finishing wheels.



	Bobbing Grease			
	Colour	Off White		
	Part Number	Size	Weight	
	BarBobbing	Standard	750g	

Product Description

This compound is greasier than the Stearene. It can be used to lubricate cutting discs and belts, satin finishing wheels and felts.



Aluminium Oxide Powder					
Colour	Grey				
Part Number	Grit Grade	Weight			
AOP#40	40#	1kg			
AOP#60	60#	1kg			
AOP#80	80#	1kg			
AOP#90	90#	1kg			
AOP#120	120#	1kg			
AOP#150	150#	1kg			
AOP#180	180#	1kg			
AOP#220	220#	1kg			
AOP#240	240#	1kg			
AOP#320	320#	1kg			

Product Description

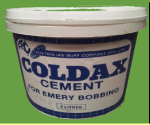
Aluminium Oxide is very fine Aluminium particles that range from 40# to 320#; used for cutting and polishing. Aluminium Oxide can be used in conjunction with Coldax Cement to make grit wheels.

COMPOUND





www.austbuff.com.au

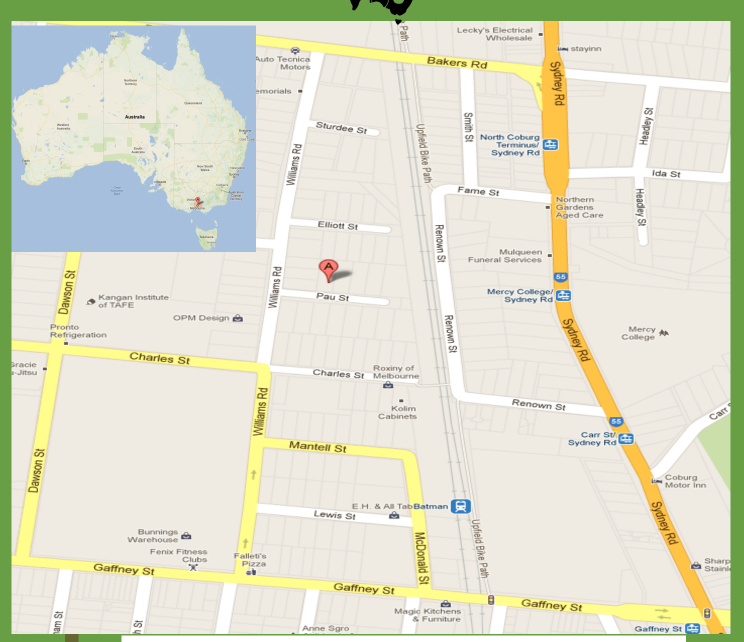


Coldax Cement				
Colour				
Part Number	Size	Weight		
Coldax	375ml	400g		
Coldax	1Litres	1.90kg		
Coldax	4Litres	7.5kg		

Product Description

Coldax is used for bonding abrasive grain onto rag mops to create a soft acting finishing wheel. The application involves rolling the edge of the mop in the Coldax before rolling it in the desired grade of abrasive grain. This product can be air or oven dried.

AUSTRALIAN BUFF COMPANY PTY LTD CATALOGUE



AUSTRALIAN BUFF COMPANY

www.ausbuff.com.au

10 Pau Street North Coburg, Victoria 3058

Phone: +61 3 9354 7380

Fax: +61 3 9350 4292

E-mail: sales@austbuff.com.au

Skype: aussiebuff