

ABRASIVE TOOLS

Flexi-Strip



Production

Increasingly high standards of manufacture are resulting in the need for ever improving surface conditioning operations. Garryson's Flexi-Strip has been designed to meet these exacting demands by producing a superior surface finish on a range of materials without the drawbacks of conventional abrasives.

The intricate web of synthetic fibre and abrasive grit produces a strong, highly flexible product that is non-loading and can conform to the shape of the work piece. This is cool running, reducing the risk of burning and discolouration of the work piece while maintaining a consistent surface contact, ensuring minimum stock removal, and reducing the possibility of undercutting or gouging.

Garryson Flex-Strip is non-metallic and waterproof. It will not rust or cause metal contamination to the work surface and there is no risk of loose flying wires as with wire brushes.

Available in a variety of formats, Garryson Flexi-Strip is ideal for a range of applications across industrial sectors, from car body shops to ship maintenance.

Applications

- Removal of rust, scale, paint coatings and dirt.
- Cleaning of weld seams and weld discolouration.
- Surface cleaning of stone, concrete and marble.
- Blending and polishing operations.
- Injection mould and tyre mould cleaning.
- Removal of paint, varnish and polish on wooden surfaces.



Flexi-Strip discs are used in conjunction with a fixing mandrel and can be mounted onto air powered or electric tooling.

Ideal for: removal rust, oxide, weld splatter, coatings and cleaning moulds.



Flexi-Strip wheels come with a spindle fixture and are available in two widths: 12mm and 25mm.

Ideal for: cleaning moulds, weld preparation, removing paint, protective coatings, rust and scale.

Feature	Benefits
Conforms to contours of work pieces	Minimal stock removal, no gouging and undercutting of work piece
Open web construction	Cool running, eliminating heat damage Non clogging
Non metallic	Will not rust or cause metal contamination of the work piece
Silicon carbide abrasive grit	Constant finish as new grit is continually exposed throughout lifetime

Flexi-Strip Discs

Part Number	Dia. mm	Bore mm	Max Speed r.p.m.	Packing Quantity
AGFX75	75	12	8,000	10
AGFX100	100	12	6,000	10
AGFX150	150	12	4,000	10

Flexi-Strip Wheel

Part Number	Dia. x Thickness mm	Bore mm	Max Speed r.p.m.	Packing Quantity
AGFXS7512	75 x 12	6	8,000	10
AGFXS10012	100 x 12	6	6,000	10
AGFXS15012	150 x 12	6	4,000	5
AGFXS7525	75 x 25	6	8,000	10
AGFXS10025	100 x 25	6	6,000	10
AGFXS15025	150 x 25	6	4,000	5

Fixing Mandrel (For Flexi-Strip Discs)

Part Number	Shank Dia. mm	Packing Quantity
AGFXM6	6	1

Allinton Engineering & Trading Pte Ltd

Head Office: Block 803, King George's Avenue #01-234 Singapore 200803. Tel: 6296 0679 (10 lines) 6292 7728 Fax: 6297 0024

Branch Office: 21 Tuas Basin Link Singapore 638782 Tel: 6265 1888 (10 lines) Fax: 6265 5623

Web-site: <http://www.allinton.com.sg> E-mail: allinton@singnet.com.sg



ABRASIVE

Mini Flexidiscs™



Zirconium Mini Flexible Flat Disc Type R

Size mm	Max Speed	Grit 36 Model No	Grit 40 Model No	Grit 60 Model No	Grit 80 Model No	Grit 120 Model No
50	25,000	-	AG64669	AG64671	AG64673	AG64675
75	20,000	AG64668	AG64670	AG64672	AG64674	AG64676

Zirconium Mini Flexible Flat Disc Type S

Size mm	Max Speed	Grit 36 Model No	Grit 40 Model No	Grit 60 Model No	Grit 80 Model No	Grit 120 Model No
50	25,000	-	AG64678	AG64680	AG64682	AG64684
75	20,000	AG64677	AG64679	AG64681	AG64683	AG64685



Aluminium Oxide Mini Flexible Flat Disc Type R

Size mm	Max Speed	Grit 36 Model No	Grit 40 Model No	Grit 60 Model No	Grit 80 Model No	Grit 120 Model No
50	25,000	-	AG64687	AG64689	AG64691	AG64693
75	20,000	AG64686	AG64688	AG64690	AG64692	AG64694

Aluminium Oxide Mini Flexible Flat Disc Type S

Size mm	Max Speed	Grit 36 Model No	Grit 40 Model No	Grit 60 Model No	Grit 80 Model No	Grit 120 Model No
50	25,000	-	AG64696	AG64698	AG64700	AG64702
75	20,000	AG64695	AG64697	AG64699	AG64701	AG64703



Buy & Try Kit Zirconium

Size mm	Shank mm	Max Speed	Grits	Outer Thread Model No	Inner Thread Model No
50	Q64198	30,000	1x40, 2x60, 2x80, 1x120	-	AG64713
50	QR050	30,000	1x40, 2x60, 2x80, 1x120	AG64712	-

Minidiscs



Zirconium Mini Flexible Flat Disc Type R

Size mm	Max Speed	Grit 36 Model No	Grit 40 Model No	Grit 60 Model No	Grit 80 Model No	Grit 120 Model No
50	30,000	AG64714	AG64716	AG64718	AG64720	AG64722
75	20,000	AG64715	AG64717	AG64719	AG64721	AG64723

Zirconium Mini Flexible Flat Disc Type S

Size mm	Max Speed	Grit 36 Model No	Grit 40 Model No	Grit 60 Model No	Grit 80 Model No	Grit 120 Model No
50	30,000	AG64724	AG64726	AG64728	AG64730	AG64732
75	20,000	AG64725	AG64727	AG64729	AG64731	AG64733



Allinton Engineering & Trading Pte Ltd

Head Office: Block 803, King George's Avenue #01-234 Singapore 200803. Tel: 6296 0679 (10 lines) 6292 7728 Fax: 6297 0024

Branch Office: 21 Tuas Basin Link Singapore 638782 Tel: 6265 1888 (10 lines) Fax: 6265 5623

Web-site: <http://www.allinton.com.sg> E-mail: allinton@singnet.com.sg

ABRASIVE

Minidiscs



Rubber Holder Pads
6mm shank Medium hardness

Size mm	Shank mm	Max Speed	Outer Thread Model No	Inner Thread Model No
50	6	30,000	AG64735	AG64737
75	6	20,000	AG64736	AG64738



Rubber Holder Pads
M10/M14 for angle grinders

Size mm	Shank mm	Max Speed	Outer Thread Model No	Inner Thread Model No
75	M10	20,000	AG64739	AG64741
75	M14	20,000	AG64740	AG64742



Buy & Try Kit
Zirconium

Size mm	Shank mm	Max Speed	Grits	Outer Thread Model No	Inner Thread Model No
75	QRM1015	20,000	1x40, 1x60, 1x80, 1x120	AG64743	-
75	QRM1420	20,000	1x40, 1x60, 1x80, 1x120	AG64744	-
75	QSM1015	20,000	1x40, 1x60, 1x80, 1x120	-	AG64745
75	QSM1420	20,000	1x40, 1x60, 1x80, 1x120	-	AG64746

Aluminum Oxide
(General Purpose Metal)
Grinding Wheel
Type 1 'A' Face



Aluminum Oxide
(General Purpose Metal)
Grinding Wheel
Type 1 'A' Face



Model	Size	Grit
AG64533	6 x 3/4 x 1	A24
AG64534	6 x 3/4 x 1	A36
AG64535	6 x 3/4 x 1	A46
AG64536	6 x 3/4 x 1	A60
AG64537	6 x 3/4 x 1	A80
AG64538	6 x 1 x 1	A24
AG64539	6 x 1 x 1	A36
AG64540	6 x 1 x 1	A46
AG64541	6 x 1 x 1	A60
AG64542	6 x 1 x 1	A80
AG64543	8 x 3/4 x 1	A24
AG64544	8 x 3/4 x 1	A36
AG64545	8 x 3/4 x 1	A46
AG64546	8 x 3/4 x 1	A60
AG64547	8 x 3/4 x 1	A80
AG64548	8 x 1 x 1	A24
AG64549	8 x 1 x 1	A36
AG64550	8 x 1 x 1	A46
AG64551	8 x 1 x 1	A60
AG64552	8 x 1 x 1	A80
AG64553	10 x 1 x 1-1/4	A24
AG64554	10 x 1 x 1-1/4	A36
AG64555	10 x 1 x 1-1/4	A46
AG64556	10 x 1 x 1-1/4	A60
AG64557	10 x 1 x 1-1/4	A80
AG64558	10 x 1-1/4 x 1-1/4	A24
AG64559	10 x 1-1/4 x 1-1/4	A36
AG64560	10 x 1-1/4 x 1-1/4	A46
AG64561	10 x 1-1/4 x 1-1/4	A60
AG64562	10 x 1-1/4 x 1-1/4	A80
AG64563	10 x 1-1/2 x 1-1/4	A24
AG64564	10 x 1-1/2 x 1-1/4	A36
AG64565	10 x 1-1/2 x 1-1/4	A46
AG64566	10 x 1-1/2 x 1-1/4	A60
AG64567	10 x 1-1/2 x 1-1/4	A80

Model	Size	Grit
AG64578	12 x 1-1/2 x 1-1/4	A24
AG64579	12 x 1-1/2 x 1-1/4	A36
AG64580	12 x 1-1/2 x 1-1/4	A46
AG64581	12 x 1-1/2 x 1-1/4	A60
AG64582	12 x 1-1/2 x 1-1/4	A80
AG64583	12 x 2 x 1-1/4	A24
AG64588	14 x 1-1/2 x 1-1/4	A24
AG64589	14 x 1-1/2 x 1-1/4	A36
AG64590	14 x 1-1/2 x 1-1/4	A46
AG64591	14 x 1-1/2 x 1-1/4	A60
AG64592	14 x 1-1/2 x 1-1/4	A80
AG64593	14 x 2 x 1-1/4	A24
AG64594	14 x 2 x 1-1/4	A36
AG64595	14 x 2 x 1-1/4	A46
AG64596	14 x 2 x 1-1/4	A60
AG64597	14 x 2 x 1-1/4	A80

White Aluminum Oxide
(High Speed Steel)
Grinding Wheel
Type 1 'A' Face



Model	Size	Grit
AG64608	180 x 13 x 31.75	WA46J
AG64609	180 x 13 x 31.75	WA60J
AG64610	180 x 13 x 31.75	WA80J
AG64611	180 x 13 x 31.75	WA100J
AG64612	180 x 13 x 31.75	WA120J
AG64613	180 x 13 x 31.75	WA46K
AG64614	180 x 13 x 31.75	WA60K
AG64615	180 x 13 x 31.75	WA80K
AG64616	180 x 13 x 31.75	WA100K



Allinton Engineering & Trading Pte Ltd

Head Office: Block 803, King George's Avenue #01-234 Singapore 200803. Tel: 6296 0679 (10 lines) 6292 7728 Fax: 6297 0024

Branch Office: 21 Tuas Basin Link Singapore 638782 Tel: 6265 1888 (10 lines) Fax: 6265 5623

Web-site: <http://www.allinton.com.sg> E-mail: allinton@singnet.com.sg