

WAMTECH ABRASIVES

PRODUCT CATALOGUE

- (e) www.wam-company.com
- **3** 800 96 74 215
- (Insurgentes sur 730 int. 244 col Del Valle Ciudad de México CP. 03100















COMPAY INTRODUCTION



WAM Company Co., Ltd is a Japanese company professional in the manufacture and development of abrasives.

Our main products include cutting & grinding disc, sanding belt, resin fiber disc, flap disc, flap wheel, mini flap disc, quick change disc, strip and clean products, non-woven products, diamond products and other abrasives accessories etc. The products have been well applied in welding industry, metal fabrication industry, automotive industry and others. Currently, WAMTECH products have been exported to more than 30 countries worldwide

With well-experienced management team, sales team and production team, WAM is determined to provide the customers with good quality products and one-stop purchasing experience.

(•) 4-11-5 Kamiji, Higashinari-ku, Osaka 537-0003, Japan.

CONTENTS

01	
FLAP DISC	02
FLEXIBLE FLAP DISC	08
SANDING DISC	09
BLENDING FLAP DISC	10
POLISHING DISC	12
STRIP AND CLEAN DISC	13
CUT-OFF WHEEL & GRINDING WHEEL	14
02	
SHAFT-MOUNTED FLAP WHEEL	16
SHAFT-MOUNTED PRODUCT	19
QUICK CHANGE PRODUCT	24
03	
UNMOUNTED FLAP WHEEL	27
04	
HOOK & LOOP PRODUCT,PSA PRODUCT	29
	29
05	
	29 32
05 ABRASIVES DRUM	
05 ABRASIVES DRUM	32
05 ABRASIVES DRUM	
05 ABRASIVES DRUM 06 ABRASIVES BELT	32
05 ABRASIVES DRUM 06 ABRASIVES BELT 07	32
05 ABRASIVES DRUM 06 ABRASIVES BELT	32
05 ABRASIVES DRUM 06 ABRASIVES BELT 07 COTTON WHEEL	32
05 ABRASIVES DRUM 06 ABRASIVES BELT 07 COTTON WHEEL	33
05 ABRASIVES DRUM 06 ABRASIVES BELT 07 COTTON WHEEL	32
05 ABRASIVES DRUM 06 ABRASIVES BELT 07 COTTON WHEEL	33

LAP DISC

WRMITECH-

Cloth Choices

Item NO.

Abrasives:

Available grits:

Feature:

Application:

Item NO.

Abrasives:

Available grits:

Feature:

Application:

WTAO05

Aluminum oxide.

Origin:

Cloth:

P40, P60, P80, P120, P180, P240, P320

Economical grinding choice. For use on ferrous metals, alloyed and unalloyed

steels, cast iron, composites, plastics and wood.

Origin:

Cloth:

P40, P60, P80, P120, P180, P240, P320 Basically and generally workable, excellent

performance on stainless steel. No color change on stainless steel. For use on stainless steel, alloyed and unalloyed

steels, cast iron, composites, plastics and wood.

Calcined AO

WTCA01

Calcined

aluminum oxide.

Japan

Cotton cloth.

Japan

Polycotton

cloth.



FLAP DISC



Flap Disc

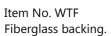
Item No. WTFD

The flap disc is used for polishing and grinding of weld seams and rough surfaces. This product is an excellent substitute for a resin fiber disc or grinding disc. The flap disc is more economical, quieter, vibrates less and is therefore more pleasant to work with.

We have many choices of flap discs according to customers' specific requirement. Customers can determine the material (cloth type), backing, size, grit of the flap disc.

Backing Choices







Item No.WTN Nylon backing.



Item No.WTNT Trimmable nylon backing.



Item No.WTFM Fiberglass backing with metal hub.

Type Choices

TYPE	APPLICATION	PICTURE
T27	Used for grinding flat surfaces. Most efficient when used at a 0-15 degree angle.	
T29	Conical shape provides an excellent angle for contour and edge grinding. Best at a wider angle of 15 to 25 degrees.	

Density Choices

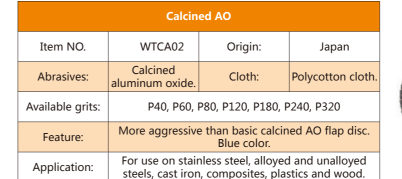


Size Choices

SIZES		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	IVIAA. K.P.IVI.	box
100 x 15	4" x 5/8"	15,300	10
100 x 16	4" x 5/8"	15,300	10
115 x 22	4-1/2" x 7/8"	13,300	10
125 x 22	5" x 7/8"	12,200	10
150 x 22	6" x 7/8"	10,200	10
180 x 22	7" x 7/8"	8,500	10

^{*}Arbor 5/8" -11 is available.

DENSITY	
Standard	
Jumbo	



АО				
Item NO.	WTAO07	Origin:	Germany	
Abrasives:	Aluminum oxide.	Cloth:	Polyester cloth.	
Available grits:	P40, P50, P60			
Feature:	STEARATE layer added. No clogging when grinding.			
Application:	Excellent on aluminum alloys and other composites.			

Contact Us for Details mail oficina@wam-company.com





^{*}Other sizes 230 x 22.23, 250 x 22.23 are available upon requirement.

WRMITECH

Cloth Choices

Item NO.

Abrasives:

Available grits:

Feature:

Application:

FLAP DISC





NEW

CR				
Item NO.	WTCR02	Origin:	Germany	
Abrasives:	Ceramics and other abrasive grain.	Cloth:	Polyester cloth.	
Available grits:	P36, P40, P50, P60, P80, P100, P120			
Feature:	TOP SIZE. Cool cutting. High stock removal and long service life.			
Application:	For high-alloy steels, chrome steel and chrome-nickel steel, non-ferrous metals, nickel-based alloys and cast parts.			

WTCR01

Ceramics and

other abrasive

grain.

Origin:

Cloth:

P36, P40, P50, P60, P80, P120

German economical ceramics. Excellent performance on stainless steel and other metals.

For use on stainless steel, titanium, inconel and other hard-to-grind metals.

Germany

Polycotton cloth.

CR			
Item NO.	WTCR04	Origin:	Germany
Abrasives:	Ceramics plus.	Cloth:	Sturdy polyester cloth.
Available grits:	P36, P40, P50, P60, P80, P100, P120		
Feature:	Higher stock removal rates and longer product life when compared to conventional ceramic grain.		
Application:	For high-alloy steels, chrome steel and chrome- nickel steel, non-ferrous metals, nickel-based alloys and cast parts.		

SC				
Item NO.	WTSC01	Origin:	Japan	
Abrasives:	Silicon carbide.	Cloth:	Cotton cloth.	
Available grits:	P40, P60, P80, P120			
Feature:	Silicon carbide material for marble and glass grinding.			
Application:	For use on marble, stone, glass, and non ferrous metals.			



Cloth Choices

ZA			
Item NO.	WTZA03	Origin:	Japan
Abrasives:	Zirconia.	Cloth:	Cotton cloth.
Available grits:	P40, P60, P80, P120		
Feature:	China economical zirconia. Excellent performance on stainless steel.		
Application:	For use on high-alloy, stainless, and heat-treated steel, high-tensile, non ferrous metals.		





ZA			
Item NO.	WTZA01	Origin:	Germany
Abrasives:	Zirconia.	Cloth:	Polycotton cloth.
Available grits:	P40, P60, P80, P120		
Feature:	German economical zirconia. Excellent performance on stainless steel and other metals.		
Application:	For use on high-alloy, stainless, and heat-treated steel, high-tensile, non ferrous metals.		



ZA				
Item NO.	WTZA02	Origin:	Germany	
Abrasives:	Zirconia.	Cloth:	Polycotton cloth.	
Available grits:	P36, P40, P50, P60, P80, P120			
Feature:	German 100% permium zirconia material. High stock removal and long service life.			
Application:	For use on high-alloy, stainless, and heat-treated steel, high-tensile, non ferrous metals.			



CR			
Item NO.	WTCR07	Origin:	Japan
Abrasives:	Ceramics and other abrasive grain.	Cloth:	Polycotton cloth.
Available grits:	P40, P60, P80, P120		
Feature:	China new ceramics. Excellent performance on stainless steel and hard-to-grind metals.		
Application:	For use on stainless steel, titanium, inconel and other hard-to-grind metals.		



Double-fitted Flap Disc

Item NO. WTDFD

Backing: Fiberglass backing plate(F), nylon backing (N), trimmable nylon backing (NT), fiberglass backing with metal hub (FM).

Available Materials: Aluminum oxide (AO), calcined aluminum oxide(CA),

zirconia(ZA), ceramics(CR) and silicon carbide(SC).

Available Grits: P40,P60,P80,P120,P150,P180,P240,P320.

Feature: Excellent grinding performance. Heat-resistant.

Size Choices

SIZ	ZES	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
100 x 16	4" x 5/8"	15,300	10
115 x 22	4-1/2" x 7/8"	13,300	10
125 x 22	5" x 7/8"	12,200	10
150 x 22	6" x 7/8"	10,200	10
180 x 22	7" x 7/8"	8,500	10



Vertical Flap Disc

Item NO. WTVFD

Backing: Fiberglass backing plate(F), nylon backing (N).

Available Materials: Aluminum oxide (AO), calcined aluminum oxide(CA).

Available Grits: P40,P60,P80,P120,P150,P180,P240,P320.

Feature: More flexible than conventional flap discs. Popular in South-East Asia market.

Size Choices

SIZ	ES.	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
100 x 16	4" x 5/8"	15,300	10



Cup Style Flap Disc

Item NO. WTCPFD

Backing: Fiberglass backing plate(F).

Available Materials: Aluminum oxide (AO), calcined aluminum oxide(CA), zirconia(ZA), ceramics(CR) and silicon carbide(SC).

Available Grits: P40,P60,P80,P120,P150,P180,P240,P320.

Feature: Suited to reach corners and excellent on curved surfaces. More gently than conventional flap discs.

Size Choices

SIZ	ES	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
115 x 22	4-1/2" x 7/8"	13,300	10

*Arbor 5/8" -11 is available.

Curved Flap Disc

Item NO. WTCFD

Backing: Fiberglass backing plate(F).

Available Materials: Aluminum oxide (AO), calcined aluminum oxide(CA), zirconia(ZA), ceramics(CR) and

silicon carbide(SC).

Feature: Precise and optimal grinding on fillet welds.



Size Choices

SIZES		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	MAX. K.P.M.	box
100 x 16	4" x 5/8"	15,300	10
115 x 22	4-1/2" x 7/8"	13,300	10
125 x 22	5" x 7/8"	12,200	10
150 x 22	6" x 7/8"	10,200	10
180 x 22	7" x 7/8"	8,500	10

Two-in-One Power Disc

Item NO. WTTOPD

Available Materials: Ceramics(CR).

Available Grits: P36, P40.

Feature: Premium quality material with 3mm thick grinding wheel, making the disc do the job of cutting

and grinding wheel.

High stock removal.

Long service time.

No waste of material.

Environmentally friendly.



SIZ	ZES	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
100 x 3 x 16	4" x 1/8" x 5/8"	15,300	10
115 x 3 x 22	4-1/2" x 1/8" x 7/8"	13,300	10
125 x 3 x 22	5" x 1/8" x 7/8"	12,200	10
150 x 3 x 22	6" x 1/8" x 7/8"	10,200	10
180 x 3 x 22	7" x 1/8" x 7/8"	8,500	10

Flexible Flap Disc-Korea Style

Item NO. WTFFDK

Backing: Nylon backing plate(N), metal backing plate (M).

Available Materials: Aluminum oxide (AO), calcined aluminum oxide(CA), zirconia(ZA).

Feature: Deburring, removing welding seams and spots, removing scale, rust and oxidation.



SIZ	ZES	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
100 x 16-45 flaps	4" x 5/8"-45 flaps	15,300	10
100 x 16-46 flaps	4" x 5/8"-46 flaps	15,300	10



FLEXIBLE FLAP DISC

Big Size Flexible Flap Disc

Item NO. WTFFDB

Backing: Nylon backing plate(N).

Available Materials: Calcined aluminum oxide(CA), zirconia(ZA), ceramics(CR) and silicon carbide(SC). Feature: Deburring, removing welding seams and spots, removing scale, rust and oxidation.



SIZ	ŒS	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
115 x 22	4-1/2" x 7/8"	13,300	10
125 x 22	5" x 7/8"	12,200	10
165 x 22	6-1/2" x 7/8"	10,200	10

Contact Us for Details mail oficina@wam-company.com

Sanding Disc with Fiberglass Backing

Item NO. WTSDFB

WRMJECH

Backing: Fiberglass backing plate(F).

Available Materials: Calcined aluminum oxide(CA), zirconia(ZA), ceramics(CR) and silicon carbide(SC).

Feature: No back-up pads required, easier to storage than resin fiber disc.



Sanding Disc with Sturdy Cloth

Item NO. WTSDSC

Backing: Nylon backing plate(N). Available Materials: Calcined aluminum oxide(CA), zirconia(ZA), ceramics(CR) and silicon carbide(SC). Feature: Similar to resin fiber disc, various materials

available, only for medium and low duty grinding.



Resin Fiber Disc

Item NO. WTRFD

Available Materials: Aluminum oxide(AO), zirconia(ZA), ceramics(CR) and silicon carbide(SC). Hole type: Round hole, cross hole, star hole. Feature: Weld grinding, beveling, flame-cut edge cleanup and deburring on large areas of ferrous metals.



SE	ZES	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)		box
100 x 16	4" x 5/8"	15,300	25
115 x 22	4-1/2" x 7/8"	13,300	25
125 x 22	5" x 7/8"	12,200	25
150 x 22	6" x 7/8"	10,200	25
180 x 22	7" x 7/8"	8,500	25

Surface Conditioning Flap Disc

Item No. WTSCFD

Material: Premium surface conditioning material. (3M, Bibielle, China).

Application: Deburring and surface preparation, stock removal and leveling, blending and finishing, weld splatter removal, scale removal and rust removal.

Work Surface: Non-ferrous metals (aluminium, copper, brass) and stainless steel. Also performs well on plastics, composites and hard woods.

Backing: Reinforced fiberglass backing(F).

Available Grits: Coarse, medium, fine.





Non-woven Polishing Disc

Item No. WTNWPD

Material: 3-dimensional abrasive nonwoven, including aluminum oxide and silicon carbide.

Backing: Nylon backing (white, black and orange)(N).

Available Grits: 7P, 9P, 12P.

Available Colors: Red, grey.

Application: Cleaning and removing rust,

corrosion, weld discoloration and scratches. Polishing on various metals.



Contact Us for Details mail oficina@wam-company.com

Vertical Non-woven Wheel

Item No. WTVNWW

Material: Premium non-woven material. (3M,

Application: Deburring and surface preparation, stock removal and leveling, blending and finishing, weld splatter removal, scale removal and rust removal.

Work Surface: Non-ferrous metals (aluminium, copper, brass) and stainless steel.

Backing: Reinforced fiberglass backing(F).

Nylon backing(N).

Available Grits: Coarse, medium, fine.



SIZES		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	IVIAA. K.P.IVI.	box
100 x 16	4" x 5/8"	15,300	10
115 x 22	4-1/2" x 7/8"	13,300	10
125 x 22	5" x 7/8"	12,200	10



Item No. WTUW

Feature: Easily works on large and small areas to clean, blend, surface finish, and polish.

Material: Premium quality unitized material.

Backing: Fiberglass backing plate(F). Available Grits: 2SF, 2AM, 3SF, 6SF, 6AM, 8AC A=Aluminum Oxide, S=Silicon Carbide.



SIZES		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	WAX. R.P.W.	box
115 x 22	4-1/2" x 7/8"	11,000	10
125 x 22	5" x 7/8"	10,000	10

^{* 5/8&}quot;-11 Arbor available upon requirement.



Wool Disc

POLISHING DISC

Material: 100% Wool or wool with polyester. Application: High exquisite and fine finishing. Work Surface: Steel, stainless steel, stone and glass etc.

Wool Disc with Backing

Item No. WTWDB

Backing: Fiberglass backing(F), nylon backing(N).

Thickness: 5mm, 10mm, 15mm, 20mm.



SIZES		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	WAS RELIVE	box
100 x 16	4" x 5/8"	15,300	5
115 x 22	4-1/2" x 7/8"	13,300	5
125 x 22	5" x 7/8"	12,200	5
150 x 22	6" x 7/8"	10,200	5
180 x 22	7" x 7/8"	8,500	5

^{* 5/8&}quot;-11 Arbor available upon requirement.



Vertical Woolen Disc

Item No. WTVWD

Backing: Fiberglass backing(F).

Thickness: 5mm.

DIMENSIONS		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	WAX. INI.WI.	box
115 x 22	4-1/2" x 7/8"	13,300	5

^{* 5/8&}quot;-11 Arbor available upon requirement.



Woolen Flap Disc

Item No. WTWFD Backing: Fiberglass backing(F). Thickness: 5mm.

DIMENSIONS		MAX. R.P.M.	PACKAGE
(mm)	(inch)		box
115 x 22	4-1/2" x 7/8"	13,300	5
125 x 22	5" x 7/8"	12,200	5

Contact Us for Details mail oficina@wam-company.com

Strip and Clean Disc

Item No. WTSACD

WRMITECH-

Material: Strip-it material.

Backing: Reinforced fiberglass backing(F).

Nylon backing(N).

Application: Removing paint and adhesives, cleaning weld seams, removing welding scale and discoloration, surface preparation.

Work Surface: Stainless steel, standard or alloyed steel, aluminum, titanium, nonferrous materials, alloys, fibre glass, plastic reinforced by fibre glass, stone and wood.

Color Differences: Black: basic product.

Blue/purple: heavy duty grinding, harder and

more aggressive.

Orange: contain ceramics, most aggressive and

long time lasting.



SIZ	ZES	MAX. R.P.M.	
(mm)	(inch)	WAA. K.P.IVI.	box
100 x 16	4" x 5/8"	9,900	5
115 x 22	4-1/2" x 7/8"	8,600	5
125 x 22	5" x 7/8"	7,800	5
150 x 22	6" x 7/8"	6,000	5
180 x 22	7" x 7/8"	5,600	5

Vertical Strip and Clean Disc (Underwater grinding popular)

Item No. WTVSACD

SIZ	ES	MAY D DM	STANDARD PACKAGE
(mm)	(inch)	MAX. R.P.M.	box
150 x 22	6" x 7/8"	6,000	5
180 x 22	7" x 7/8"	5,600	5





^{* 5/8&}quot;-11 Arbor available upon requirement.



Cutting Disc

Item No. WTCD

Feature: Easily cut carbon and stainless steels with one disc. Made from premium abrasive grains, top quality fiberglass reinforcements and top of the line fully automated equipment.

> 777777 Y T 27 T41

EUROPE POPULAR SIZES-TYPE 41/TYPE 27

SIZES (mm)	MAX OPERATING	STANDARD PACKAGE
Dia.x Width x Arbor Hole	SPEED	box
100 x 1.0 x 16	80m/s	25
100 x 1.2 x 16	80m/s	25
100 x 1.6 x 16	80m/s	25
105 x 1.0 x 16	80m/s	25
105 x 1.2 x 16	80m/s	25
105 x 1.6 x 16	80m/s	25
107 x 1.0 x 16	80m/s	25
115 x 1.0 x 22.23	80m/s	25
115 x 1.2 x 22.23	80m/s	25
115 x 1.6 x 22.23	80m/s	25
115 x 2.0 x 22.23	80m/s	25
115 x 2.5 x 22.23	80m/s	25
115 x 3.0 x 22.23	80m/s	25
115 x 3.2 x 22.23	80m/s	25
125 x 1.0 x 22.23	80m/s	25
125 x 1.2 x 22.23	80m/s	25
125 x 1.6 x 22.23	80m/s	25
125 x 2.0 x 22.23	80m/s	25
125 x 2.5 x 22.23	80m/s	25
125 x 3.0 x 22.23	80m/s	25
125 x 3.2 x 22.23	80m/s	25
150 x 1.6 x 22.23	80m/s	25
150 x 2.0 x 22.23	80m/s	25
150 x 2.5 x 22.23	80m/s	25
150 x 3.0 x 22.23	80m/s	25
180 x 1.6 x 22.23	80m/s	25
180 x 2.0 x 22.23	80m/s	25
180 x 2.5 x 22.23	80m/s	25
180 x 3.0 x 22.23	80m/s	25
230 x 2.0 x 22.23	80m/s	25
230 x 2.5 x 22.23	80m/s	25
230 x 3.0 x 22.23	80m/s	25
230 x 3.2 x 22.23	80m/s	25
300 x 3.0 x 25.4	80m/s	15
300 x 3.0 x 32	80m/s	15
355 x 3.0 x 25.4	80m/s	15
355 x 3.5 x 25.4	80m/s	15
400 x 3.5 x 32	80m/s	15

*Other	sizes	available.

^{*5/8&}quot;-11 Arbor available upon requirement.

AMERICA POPULAR SIZES-TYPE 1/TYPE 27

SIZES (inch)	MAX OPERATING	STANDARD PACKAGE
Dia.x Width x Arbor Hole	SPEED	box
3" x .040" x 3/8"	80m/s	25
3" x 1/16" x 1/4"	80m/s	25
3" x 1/16" x 3/8"	80m/s	25
3" x 1/8" x 1/4"	80m/s	25
3" x 1/8" x 3/8"	80m/s	25
4" x .040" x 3/8"	80m/s	25
4" x .040" x 5/8"	80m/s	25
4" x .045" x 5/8"	80m/s	25
4" x .090" x 5/8"	80m/s	25
4" x 1/16" x 3/8"	80m/s	25
4" x 1/16" x 5/8"	80m/s	25
4" x 1/32" x 3/8"	80m/s	25
4-1/2" x .040" x 7/8"	80m/s	25
4-1/2" x .045" x 7/8"	80m/s	25
4-1/2" x .090" x 7/8"	80m/s	25
5" x .040" x 7/8"	80m/s	25
5" x .045" x 7/8"	80m/s	25
5" x .090" x 7/8"	80m/s	25
5" x 1/16" x 7/8"	80m/s	25
6" x .040" x 7/8"	80m/s	25
6" x .045" x 7/8"	80m/s	25
6" x .090" x 7/8"	80m/s	25
6" x 1/16" x 7/8"	80m/s	25
7" x .045" x 7/8"	80m/s	25
7" x .090" x 5/8"	80m/s	25
14" x 1/8" x 1"	80m/s	15
14" x 7/64" x 1"	80m/s	15

Grinding Wheel

Item No. WTGW

T 27

Feature: Premium wheels made from superior raw material and advanced technologies for longer working life.



SIZES (mm)	SIZES (mm)	MAX. R.P.M.	STANDARD PACKAGE
Dia.x Width x Arbor Hole	Dia.x Width x Arbor Hole	IVIAA. K.P.IVI.	box
75 x 4.7 x 9.5	3" x 3/16" x 3/8"	18,000	25
75 x 6 x 9.5	3" x 1/4" x 3/8"	18,000	25
100 x 4.7 x 9.5	4" x 3/16" x 3/8"	15,300	25
100 x 6 x 9.5	4" x 1/4" x 3/8"	15,300	25
100 x 6 x 16	4" x 1/4" x 5/8"	15,300	25
115 x 6 x 22.23	4-1/2" x 1/4" x 7/8"	13,580	25
125 x 6 x 22.23	5" x 1/4" x 7/8"	12,225	25
150 x 6 x 22.23	6" x 1/4" x 7/8"	10,190	25
180 x 6 x 22.23	7" x 1/4" x 7/8"	8,600	25
230 x 6 x 22.23	9" x 1/4" x 7/8"	6,600	25

Grinding Wheel for Stone and Glass

Item No. WTGWS

T 42

SIZES (mm)	SIZES (mm)	MAX. R.P.M.	STANDARD PACKAGE
Dia.x Width x Arbor Hole	Dia.x Width x Arbor Hole		box
100 x 2.5 x 16	4" x 3/32" x 5/8"	15,300	25



Flexible Grinding Wheel

Item No.WTFGW

T.42

SIZES (mm)	SIZES (mm)	MAY D DM	STANDARD PACKAGE
Dia.x Width x Arbor Hole	Dia.x Width x Arbor Hole	MAX. R.P.M.	box
100 x 2.5 x 16	4" x 3/32" x 5/8"	15,200	25
115 x 3 x 22	4-1/2" x 1/8" x 7/8"	13,200	25
125 x 3 x 22	5" x 1/8" x 7/8"	12,200	25
180 x 3 x 22	7" x 1/8" x 7/8"	8,400	5





SHAFT-MOUNTED FLAP WHEEL

PRODUCT CATALOGUE

Shaft-mounted Flap Wheel

The shaft-mounted flap wheel is made by firm, quality aluminum oxide coated abrasive material. The flaps, arranged like a fan around the shaft of the tool, provide for consistent cutting action, maximum performance and long life.

Item No.SFW

Cloth Choices

1	
(44)	

AO			
Item NO.	WTAO03	Origin:	Japan
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.
Available grits:	P40, P60, P80, P120, P180, P240, P320		
Feature:	Economical grinding choice.		
Application:	For use on ferrous r	metals, alloyed and u iron, composites.	nalloyed steels, cast



AO			
Item NO.	WTAO02	Origin:	Japan
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.
Available grits:	P40, P60, P80, P120, P180, P240, P320		
Feature:	Economical grinding choice. Excellent polishing performance.		
Application:		metals, alloyed and umposites and stainle	



Calcined AO			
Item NO.	WTCA01	Origin:	Japan
Abrasives:	Calcined aluminum oxide	Cloth:	Poly-cotton cloth
Available grits:	P40, P60, P80, P120, P180, P240, P320		
Feature:	High stock removal and long service life.		
Application:	For use on ferrous metals, alloyed and unalloyed steels, cas iron, composites and stainless steel.		nalloyed steels, cast ss steel.
		•	



AO			
Item NO.	WTAO01	Origin:	Germany
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.
Available grits:	P40, P60, P80, P120, P180, P240, P320		
Feature:	Premium quality. For all kinds of grinding needs.		
Application:		metals, alloyed and u imposites and stainle	



AO			
Item NO.	WTAO04	Origin:	Japan
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.
Available grits:	P40, P60, P80, P120, P180, P240, P320		
Feature:	Premium material with high flexibility.		
Application:	For use on ferrous r iron, co	netals, alloyed and un mposites and stainle	nalloyed steels, cast ss steel.

Contact Us for Details mail oficina@wam-company.com

Shaft Choices









Standard Shaft

Long Shaft

Threaded Shaft

Hexangular Shaft

Sizes

SIZES		MAY DOM	SIZES		144V D D14
(mm)	(inch)	MAX. R.P.M.	(mm)	(inch)	MAX. R.P.M.
10 x 10 x 3	3/8" x 3/8" x 1/8"	38,000	50 x 10 x 6	2" x 3/8" x 1/4"	25,000
15 x 15 x 3	5/8" x 5/8" x 1/8"	38,000	50 x 13 x 6	2" x 1/2" x 1/4"	25,000
15 x 20 x 3	5/8" x 3/4" x 1/8"	38,000	50 x 15 x 6	2" x 5/8" x 1/4"	25,000
20 x 10 x 3	3/4" x 3/8" x 1/8"	38,000	50 x 20 x 6	2" x 3/4" x 1/4"	25,000
20 x 10 x 6	3/4" x 3/8" x 1/4"	38,000	50 x 25 x 6	2" x 1" x 1/4"	25,000
20 x 15 x 3	3/4" x 5/8" x 1/8"	38,000	50 x 30 x 6	2" x 1-3/16" x 1/4"	25,000
20 x 15 x 6	3/4" x 5/8" x 1/4"	38,000	60 x 13 x 6	2-1/2" x 1/2" x 1/4"	20,000
20 x 20 x 3	3/4" x 3/4" x 1/8"	38,000	60 x 15 x 6	2-1/2" x 5/8" x 1/4"	20,000
20 x 20 x 6	3/4" x 3/4" x 1/4"	38,000	60 x 20 x 6	2-1/2" x 3/4" x 1/4"	20,000
25 x 10 x 6	1" x 3/8" x 1/4"	30,000	60 x 25 x 6	2-1/2" x 1" x 1/4"	20,000
25 x 15 x 6	1" x 5/8" x 1/4"	30,000	60 x 30 x 6	2-1/2" x 1-3/16" x 1/4"	20,000
25 x 25 x 6	1" x 1" x 1/4"	30,000	60 x 40 x 6	2-1/2" x 1-1/2" x 1/4"	20,000
30 x 5 x 6	1-3/16" x 3/16" x 1/4"	30,000	60 x 50 x 6	2-1/2" x 2" x 1/4"	20,000
30 x 10 x 3	1-3/16" x 3/8" x 1/8"	30,000	75 x 13 x 6	3" x 1/2" x 1/4"	20,000
30 x 10 x 6	1-3/16" x 3/8" x 1/4"	30,000	75 x 20 x 6	3" x 3/4" x 1/4"	20,000
30 x 15 x 3	1-3/16" x 5/8" x 1/8"	30,000	75 x 25 x 6	3" x 1" x 1/4"	20,000
30 x 15 x 6	1-3/16" x 5/8" x 1/4"	30,000	75 x 50 x 6	3" x 2" x 1/4"	20,000
40 x 10 x 3	1-1/2" x 3/8" x 1/8"	25,000	80 x 15 x 6	3-3/16" x 5/8" x 1/4"	10,000
40 x 10 x 6	1-1/2" x 3/8" x 1/4"	25,000	80 x 20 x 6	3-3/16" x 3/4" x 1/4"	10,000
40 x 13 x 6	1-1/2" x 1/2" x 1/4"	25,000	80 x 25 x 6	3-3/16" x 1" x 1/4"	10,000
40 x 15 x 6	1-1/2" x 5/8" x 1/4"	25,000	80 x 30 x 6	3-3/16" x 1-3/16" x 1/4"	10,000
40 x 20 x 6	1-1/2" x 3/4" x 1/4"	25,000	80 x 40 x 6	3-3/16" x 1-1/2" x 1/4"	10,000
40 x 25 x 6	1-1/2" x 1" x 1/4"	25,000	80 x 50 x 6	3-3/16" x 2" x 1/4"	10,000

SHAFT-MOUNTED FLAP WHEEL

PRODUCT CATALOGUE

Tapered Flap Wheel

Item No.: WTTFW

Material: Aluminum oxide (AO).

Feature: Finishing, light deburring, cleaning or preparation for subsequent treatments(chromium plating, nickel plating or painting) on small or hard-to-reach surfaces such as the internal surfaces of pipes, cylinders, parts of the irregular shape.



SIZES	AVAILABLE GRITS	MAX. R.P.M.
(mm)	AVAILABLE GILLIS	IVIAA. K.F.IVI.
25/38 X 26 X 6	P40, P60, P80, P120, P150, P180, P240, P320	30,000
28/40 X 28 X 6	P40, P60, P80, P120, P150, P180, P240, P320	30,000

^{*}Other sizes are available upon request.

Flap Wheel with Movable Shaft

Item No.: WTFWMS

Material: Aluminum oxide (AO).

Feature: High flexibility, time-saving application. Size: As customer required. Outer diameter from 8mm

to 50mm.



Customized Flap Wheel







Contact Us for Details mail oficina@wam-company.com

We offer customized service, customers can tell us their needs and we will help pick the right cloth and wheel style for their application.



Shaft-mounted Strip-it Wheel

Item No.WTSMSW

Color Choices: Black, blue, purple, orange.

Application: Removing paint and adhesives, cleaning weld seams, removing welding scale and discoloration, surface preparation.

DIMENSIONS (mm)	DIMENSIONS (inch)	STANDARD PACKAGE
Dia.x Thickness x Shaft	Dia.x Thickness x Shaft	box
50 x 13 x 6	2" x 1/2" x 1/4"	10
50 x 25 x 6	2" x 1" x 1/4"	10
75 x 13 x 6	3" x 1/2" x 1/4"	10
75 x 25 x 6	3" x 1" x 1/4"	10
100 x 13 x 6	4" x 1/2" x 1/4"	10
100 x 25 x 6	4" x 1" x 1/4"	10
115 x 13 x 6	4-1/2" x 1/2" x 1/4"	10



Shaft-mounted Non-woven Wheel

Item No. WTSMNW

Shaft-mounted Interleaved Non-woven Wheel

Item No.WTSMINW

Application: Deburring and surface preparation, stock removal and leveling, blending and finishing, weld splatter removal, scale removal and rust removal.

DIMENSIONS (mm)	DIMENSIONS (inch)	MAX. R.P.M.	STANDARD PACKAGE
Dia.x Thickness x Shaft	Dia.x Thickness x Shaft	IVIAA. K.P.IVI.	box
40 x 20 x 6	1-1/2" x 3/4" x 1/4"	25,000	10
40 x 30 x 6	1-1/2" x 1-3/16" x 1/4"	25,000	10
50 x 25 x 6	2" x 1" x 1/4"	25,000	10
50 x 30 x 6	2" x 1-3/16" x 1/4"	25,000	10
50 x 40 x 6	2" x 1-1/2" x 1/4"	25,000	10
50 x 50 x 6	2" x 2" x 1/4"	25,000	10
60 x 30 x 6	2-1/2" x 1-3/16" x 1/4"	20,000	10
60 x 40 x 6	2-1/2" x 1-1/2" x 1/4"	20,000	10
60 x 50 x 6	2-1/2" x 2" x 1/4"	20,000	10
75 x 30 x 6	3" x 1-3/16" x 1/4"	20,000	10
75 x 40 x 6	3" x 1-1/2" x 1/4"	20,000	10
75 x 50 x 6	3" x 2" x 1/4"	20,000	10
80 x 30 x 6	3-3/16" x 1-3/16" x 1/4"	10,000	10
80 x 40 x 6	3-3/16" x 1-1/2" x 1/4"	10,000	10
80 x 50 x 6	3-3/16" x 2" x 1/4"	10,000	10





02

Shaft-mounted Woolen Wheel

Item No. WTSMWW



PRODUCT CATALOGUE

DIMENSIONS (mm)	DIMENSIONS (inch)	STANDARD PACKAGE
Dia.x Thickness x Shaft	Dia.x Thickness x Shaft	box
20 x 20 x 6	3/4" x 3/4" x 1/4"	10
30 x 25 x 6	1-3/16" x 1" x 1/4"	10
30 x 30 x 6	1-3/16" x 1-3/16" x 1/4"	10
40 x 25 x 6	1-1/2" x 1" x 1/4"	10
40 x 30 x 6	1-1/2" x 1-3/16" x 1/4"	10
50 x 25 x 6	2" x 1" x 1/4"	10
50 x 30 x 6	2" x 1-3/16" x 1/4"	10
60 x 25 x 6	2-1/2" x 1" x 1/4"	10
60 x 30 x 6	2-1/2" x 1-3/16" x 1/4"	10
80 x 25 x 6	3-3/16" x 1" x 1/4"	10
80 x 30 x 6	3-3/16" x 1-3/16" x 1/4"	10



02

SHAFT-MOUNTED PRODUCT

Woolen Fan Grinder

Item No. WTWFG



Contact Us for Details mail oficina@wam-company.com

DIMENSIONS (mm)	DIMENSIONS (inch)	STANDARD PACKAGE
Dia.x Thickness x Shaft	Dia.x Thickness x Shaft	box
30 x 25 x 6	1-3/16" x 1" x 1/4"	10
30 x 30 x 6	1-3/16" x 1-3/16" x 1/4"	10
40 x 25 x 6	1-1/2" x 1" x 1/4"	10
40 x 30 x 6	1-1/2" x 1-3/16" x 1/4"	10
50 x 25 x 6	2" x 1" x 1/4"	10
50 x 30 x 6	2" x 1-3/16" x 1/4"	10
50 x 50 x 6	2" x 2" x 1/4"	10
60 x 25 x 6	2-1/2" x 1" x 1/4"	10
60 x 30 x 6	2-1/2" x 1-3/16" x 1/4"	10
80 x 25 x 6	3-3/16" x 1" x 1/4"	10
80 x 50 x 6	3-3/16" x 2" x 1/4"	10

Grainy Polishing Head

Item No. WTGPH

Feature: Deburring, polishing and finishing in one operation.

Suitable for rough and coarse surfaces.

Perfect for curved, uneven, rough and weld surfaces, inner holes.

Elastic Polishing Head

Item No. WTEPH

Feature: Polishing, burnishing, smoothing, cleaning, general finishing operations.

Perfect for curved, uneven, rough and weld surfaces, inner holes.



Sizes

SIZES (mm)	SIZES (inch)	STANDARD PACKAGE
Dia.x Thickness x Shaft	Dia.x Thickness x Shaft	box
25 x 25 x 6/6.35	1" x 1" x 1/4"	10
20 x 25 x 6/6.35	3/4" x 1" x 1/4"	10
15 x 25 x 6/6.35	5/8" x 1" x 1/4"	10
10 x 20 x 3/3.15	3/8" x 3/4" x 1/8"	10
8 x 20 x 3/3.15	1/3" x 3/4" x 1/8"	10
6 x 15 x 3/3.15	1/4" x 5/8" x 1/8"	10
5 x 15 x 3/3.15	1/5" x 5/8" x 1/8"	10
4 x 15 x 3/3.15	1/6" x 5/8" x 1/8"	10

*Other sizes available.

Mounted Point

Item No. WTMP

Materials: PA (pink fused alumina), WA(white fused alumina), A(alumina), GC(green silicon carbide).

Application: For grinding and polishing on metals, precision

Sizes: Various shapes and sizes as per customers' requirement. Grits: P24-P1200.



PRODUCT CATALOGUE





Shaft-mounted Unitized Wheel

Item No. WTSMUW

Feature: A consistent and uniform finishing, close to mirror finish work in narrow areas.

Low noise while applied.

Higher efficiency & longer service time than standard flap wheels.

Available Grits: Coarse, medium, fine.

SIZES (mm)	SIZES (inch)	MAX.	STANDARD PACKAGE
Dia.x Thickness x Shaft	Dia.x Thickness x Shaft	RPM	box
10 x 3 x 3	3/8" x 1/8" x 1/8"	38,000	50
10 x 6 x 3	3/8" x 1/4" x 1/8"	38,000	50
10 x 10 x 3	3/8" x 3/8" x 1/8"	38,000	50
10 x 12 x 3	3/8" x 1/2" x 1/8"	38,000	50
15 x 3 x 3	5/8" x 1/8" x1/8"	38,000	50
15 x 6 x 3	5/8" x 1/4" x 1/8"	38,000	50
15 x 10 x 3	5/8" x 3/8" x1/8"	38,000	50
15 x 12 x 3	5/8" x 1/2" x1/8"	38,000	50
20 x 3 x 3	3/4" x 1/8" x 1/8"	30,000	50
20 x 6 x 3	3/4" x 1/4" x 1/8"	30,000	50
20 x 10 x 3	3/4" x 3/8" x 1/8"	30,000	50
20 x 12 x 3	3/4" x 1/2" x 1/8"	30,000	50
25 x 3 x 6	1" x 1/8" x 1/4"	30,000	50
25 x 6 x 6	1" x 1/4" x 1/4"	30,000	50
25 x 10 x 6	1" x 3/8" x 1/4"	30,000	50
25 x 12 x 6	1" x 1/2" x 1/4"	30,000	50
30 x 3 x 6	1-3/16" x 1/8" x 1/4"	30,000	50
30 x 6 x 6	1-3/16" x 1/4" x 1/4"	30,000	50
30 x 10 x 6	1-3/16" x 3/8" x 1/4"	30,000	50
30 x 12 x 6	1-3/16" x 1/2" x 1/4"	30,000	50

Mini Flap Disc

Item No.WTMFD

Material: Calcined aluminum oxide cloth(CA), zirconia cloth(ZA), ceramic cloth(CR).

Available Grits: P40, P60, P80, P120, P150, P180, P240, P320.

Application: Blending and finishing, removing machine tool marks, general cleaning and contouring. Work Surface: Stainless steel, standard steel, alloyed steel, aluminum, nonferrous metals and alloys, plastic and glass.



Type No.: R

Type No.: S

Type No.: CP

PRODUCT CATALOGUE



Type No.: CV



Type No.: F



02

QUICK CHANGE PRODUCT

Interleaved Mini Flap Disc

Item No. WTIMFD

Material: Zirconia alumina cloth(ZA) or ceramic cloth(CR) with surface conditioning material(SCMB).

Available Grits: Coarse+P60, Medium+P80, Fine+P120.

Application: Blending and finishing, removing machine tool

marks, general cleaning and contouring.

Work Surface: Stainless steel, standard steel, alloyed steel, aluminum, nonferrous metals and alloys, plastic and glass.





DIAM	ETER STANDARD PACKA MAX. R.P.M.		STANDARD PACKAGE
(mm)	(inch)	IVIAA. K.P.IVI.	box
50	2"	30,000	100
75	3"	25,000	50

Quick Change Laminated Disc

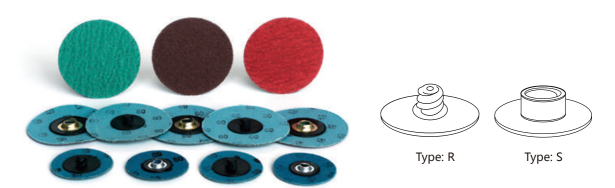
Item No. WTSCD

Material: Aluminum oxide cloth(AO), zirconia cloth(ZA), ceramic cloth(CR), silicon carbide (SC).

Available Grits: P40, P60, P80, P120, P150, P180, P240, P320.

Backing: Plastic backing(N), metal backing(M).

Work Surface: Ideal for small and hard-to-polish surfaces. Finishing on stainless steel, metals, and non-metals.



Type No. R & S



Unitized Quick Change Disc

Item No. WTUQCD

Material: Unitized material.

Available Grits: 2SF, 2AM, 3SF, 6SF, 6AM, 8AC.

Backing: Plastic backing(N).

Work Surface: Stainless steel, titanium, aluminium,

alloys, plastic and composite.



Surface Conditioning Quick Change Disc

Item No. WTSCQCD

Material: Surface conditioning material. Available Grits: Coarse, medium, fine.

Backing: Plastic backing(N), metal backing(M).

DIAN	METER	MOUNTING SYSTEM		MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	R	S		box
25	1"	√	√	30,000	100
40	1-1/2"	√	√	30,000	100
50	2"	√	√	22,000	100
75	3"	√	√	20,000	50
100	4"	√	√	18,000	10

Strip-it Quick Change Disc

Item No. WTSQCD Material: Strip-it material. Available Colors: Black, blue, purple, orange. Backing: Plastic backing(N). Mounting System: R



DIA	METER	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	IVIAA. K.P.IVI.	box
50	2"	22,000	50
75	3"	20,000	30
100	4"	12,000	10

Woolen Quick Change Disc

Item No. WTWQCD Material: Premium wool. Backing: Plastic backing(N). Mounting System: R





QUICK CHANGE PRODUCT

DIAMETER		STANDARD PACKAGE
(mm)	(inch)	box
50	2"	50
75	3"	30
100	4"	10

Rubber Holder Pad

Item No. WTRHP Material: Rubber.

Type: 6mm or 6.35mm shaft (1/4" shaft). Application: Match with quick change

disc and mini flap disc etc.



Contact Us for Details mail oficina@wam-company.com

DIA	METER	MOUNTIN	IG SYSTEM	MAX. R.P.M.	STANDARD PACKAGE
(mm)	(inch)	R	S		box
25	1"	√	√	30,000	50
40	1-1/2"	√	√	30,000	50
50	2"	√	√	22,000	50
75	3"	√	√	20,000	25

Unmounted Flap Wheel

Item No. WTUFW

Unmounted flap wheels use an arbor hole for use on larger portable and fixed-base tools where the wheel must fit an existing arbor.

Application: Finishing wide, flat, concave and convex surface, grinding the internal and outer surfaces of tanks, containers and pipes, finishing parts of irregular shape such as handles, taps and moulded parts. Removing and cleaning welding seams.

Cloth Choices



	А	0		
Item NO.	WTAO03	Origin:	Japan	
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.	
Available Grits:	P40, P60, P80, P120, P180, P240, P320, P400, P600, P800, P1000			
Feature:	Economical grinding choice.			
Application:	For use on ferrous n iron, cor	netals, alloyed and u nposites, plastics an	nalloyed steels, cast d wood.	



AO					
Item NO.	WTAO02 Origin: Japan				
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.		
Available Grits:	P40, P60, P80, P120, P180, P240, P320, P400, P600, P800				
Feature:	Economical grinding choice. Excellent polishing performance.				
Application:	For use on ferrous metals, alloyed and unalloyed steels, cast iron, composites and stainless steel.				



Calcined AO				
Item NO.	WTCA01	Origin:	Japan	
Abrasives:	Calcined aluminum oxide.	Cloth:	Poly-cotton cloth	
Available Grits:	P40, P60, P80, P120, P180, P240, P320, P400, P600			
Feature:	High stock removal and long service life.			
Application:	For use on ferrous metals, alloyed and unalloyed steels, cast iron, composites and stainless steel.			



AO					
Item NO.	WTAO01	Origin:	Germany		
Abrasives:	Aluminum oxide.	Cloth:	Cotton cloth.		
Available Grits:	P40, P60, P80, P120, P180, P240, P320				
Feature:	Premium quality. For all kinds of grinding needs.				
Application:	For use on ferrous metals, alloyed and unalloyed steels, cast iron, composites and stainless steel.				



SC					
Item NO.	WTSC01	Origin:	Japan		
Abrasives:	Silicon carbide.	Cloth:	Cotton cloth.		
Available Grits:	P40, P60, P80, P120, P180, P240, P320				
Feature:	Excellent performance on hard-to-grind metals.				
Application:	For use on ferrous metals, alloyed and unalloyed steels, cast iron, composites and stainless steel.				

UNMOUNTED FLAP WHEEL

03

Size Choices

SIZES (mm)	SIZES(inch)	MAX. R.P.M.	STANDARD PACKAGE
Dia.x Width x Arbor Hole	Dia.x Width x Arbor Hole	IVIAA. K.F.IVI.	box
100 x 25 x 16	4" x 1" x 5/8"	8,800	5
100 x 50 x 16	4" x 2" x 5/8"	8,800	5
150 x 25 x 25	6" x 1" x 1"	5,700	5
150 x 40 x 25	6" x 1-1/2" x 1"	5,700	5
150 x 50 x 25	6" x 2" x 1"	5,700	5
200 x 25 x 45	8" x 1" x 1-3/4"	4,300	5
200 x 25 x 25	8" x 1" x 1"	4,300	5
200 x 50 x 25	8" x 2" x 1"	4,300	5
200 x 50 x 45	8" x 2" x 1-3/4"	4,300	5
250 x 50 x 45	10" x 2" x 1-3/4"	3,400	5

^{*}Other sizes and grits available.

Wood-centered Unmounted Flap Wheel

Item No. WTWUFW

DIA(MM)	BORE (MM)	THICKNESS (MM)	RPM	PACKING/ BOX
100	12.7/16/25.4	6/10/12/15	8,800	5
150	12.7/16/25.4	6/10/12/15	5,700	5
165	12.7/16/25.4	6/10/12/15	5,200	5



PRODUCT CATALOGUE

Flap Wheel with Screw

Item No. WTFWS

SIZES(mm)	SIZES (inch)	MAX. R.P.M.	STANDARD PACKAGE
Dia.x Width x Arbor Hole	Dia.x Width x Arbor Hole		box
115 x 20 x M14	4-1/2" x 3/4" x M14	13,000	5
125 x 20 x M14	5" x 3/4" x M14	12,000	5





Contact Us for Details mail oficina@wam-company.com

Other types flap wheels available upon requirement.

Hook & Loop Disc, PSA Disc

SERIES	ITEM NO.	ABRASIVE GRAIN	PAPER	GRIT	APPLICATION	PICTURE
WA70C	WTSPDHLA70C WTSPDPSAA70C	Aluminum Oxide	C-weight Latex Paper	P60-P1200	General applications. Widely used on wood, paint, metallic paint, rock, plastic, ferrous and non-ferrous metals.	
WA2	WTSPDHLA2 WTSPDPSAA2	Aluminum Oxide	C-weight Latex Paper	P60-P800	Excellent on wood, paint and ferrous metals. Replace NORTON A275.	
WGD	WTSPDHLGD WTSPDPSAGD	Aluminum Oxide	C-weight Latex Paper	P60-P800	Excellent in automotive industry, especially on automobile paint. Also used on wood and wood paint. Replace 3M 236U and 216U.	
WQ7	WTSPDHLQ7 WTSPDPSAQ7		Film Backing	P60-P2000	Generally used in automotive industry, especially on automobile paint and wheel. Replace SUNMIGHT L312T.	
WAZI	WTSPDHLAZI WTSPDPSAAZI		C-weight Latex Paper	P40-P800	Excellent on wet paint and oily wood.	
WC78F	WTSPDHLC78F WTSPDPSAC78F	Silicon Carbide	F-weight Latex Paper	P60-P800	Generally used on marble, artificial stone and granite. Also used on paint, rubber and glass. Replace SAIT C-E.	

HOOK & LOOP PRODUCT, PSA PRODUCT

Hook & Loop Disc, PSA Disc

	100K & 200p B100, 1 OA B100						
SERIES	ITEM NO.	ABRASIVE GRAIN	PAPER	GRIT	APPLICATION	PICTURE	
WAO08	WTSCDHLAO08 WTSCDPSAAO08	Aluminum Oxide	X-weight Cloth	P60-P320	Tear-resistant, applied on metal and stainless steel.		
WZA04	WTSCDHLZA04 WTSCDPSAZA04	Zirconia	Y-weight Cloth	P60-P120	Very cool cutting action and long disc life. Applied on stainless steel, alloy & aluminum.		
WCR02	WTSCDHLCR02 WTSCDPSACR02	Ceramics	X-weight Cloth	P60-P120	Aggressive grinding and long service life. Applied on metal grinding.		

Size Choices

DIAMETER	DIAMETER	STANDARD PACKAGE box	
(mm)	(inch)		
100	4"	100	
115	4-1/2"	100	
125	5"	100	
150	6"	100	
180	7"	100	

Pattern Choices









Contact Us for Details mail oficina@wam-company.com



PRODUCT CATALOGUE

*Other hole patterns available.



Surface Conditioning Disc with Velcro

Item No. WTSDHLSCMB

Available Grits: Coarse, medium, fine.

Application: Deburring and surface preparation, stock removal and leveling, blending and finishing, weld splatter removal, scale removal and rust

removal.



Strip-it Disc with Velcro

Item No. WTSACDHL

Available Colors: Black(BK), blue(BL), purple(PP), orange(OR).

Application: Removing paint and adhesives, cleaning weld seams, removing welding scale and discoloration, surface preparation.



Woolen Disc with Velcro

Item No. WTSDHLW Available Thickness: 5mm, 10mm. Application: Fine polishing.



Sanding Mesh

Item No. WTSM

Feature: Phenomenal dust extraction across the entire abrasive surface.

Virtually dust-free sanding.

Cleaner and healthier working environment.

Works in wood, metal, automotive and construction

industry.

Available Grits: P36, P40, P60, P80, P120.

Non-woven Disc with Velcro

Item No. WTSDHLNW

Available Grits: P180, P240, P320, P400, P600, P800.

Application: Deburring and surface preparation, stock removal and leveling, blending and finishing, weld splatter removal, scale removal and rust removal.



	DIAMETER				
	(mm)	(inch)			
	100	4"			
	115	4.5"			
9	125	5″			
	150	6"			

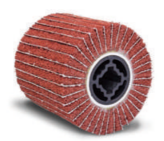
Abrasives Flap Drum

Abrasives Non-woven Drum

Abrasives Interleaved Drum







Item No. WTAFD

Item No. WTAND Item No. WTAID

Material: Aluminum oxide material. Material: Non-woven material.

Material: Aluminum oxide material and non-woven material.

Available Grits: P60, P80, P120, P180, P240, P320, P400.

Application: Even surface scratch pattern, fine surface finishing on metal and stainless steel.

Size Choices

SIZES (mm)	SIZES (inch)	MAX. R.P.M.	STANDARD PACKAGE	
Dia.x Width x Arbor Hole	Dia.x Width x Arbor Hole			
120 x 100 x 19	4-3/4" x 4" x 3/4"	3,700	1	
100 x 100 x 19	4" x 4" x 3/4"	3,700	1	
100 x 50 x 19	4" x 2" x 3/4"	3,700	1	



Strip-it Drum

Item No. WTAFD Material: Strip-it material. Available Color: black. Size: 120 x 100 x 19 mm.



Sanding Belt for Drum

Item No. WTSB

Material: Aluminum oxide(AO), zirconia(ZA) and

ceramics(CR).



Contact Us for Details mail oficina@wam-company.com

Available Grits: P40, P60, P80, P100, P120.

Size: 100 x 283 mm.



WRMITECH-

Material: Aluminum oxide cloth(AO), zirconia alumina cloth(ZA), ceramic cloth(CR) and silicon carbide

cloth(SC).

Joint: Butt joint, S joint.

Available Grits: P36, P40, P60, P80, P120, P180, P240, P320.

Applications: Grinding and cleaning, deburring, removing small protruding welded surfaces or welding spots.

Surface Conditioning Belt

Item No. WTSB

Material: Surface conditioning material(SCMB).

Joint: Butt joint.

Available Grits: Coarse, medium, fine and very fine.

Applications: Reducing surface roughness and re-orienting surface scratch patterns, removing discoloration created by heat, blending tool marks, removing oxidation, paint and adhesives.

WIDTH x LENGTH	WILLIE VIEWEIE		WIDTH x LENGTH	WIDTH x LENGTH	STANDARD PACKAGE
(mm)	(inch)	box	(mm)	(inch)	box
6 x 610	1/4" x 24"	100	60 x 1520	2-1/2" x 60"	10
10 x 330	3/8" x 13"	100	60 x 1830	2-1/2" x 72"	10
13 x 305	1/2" x 12"	50	75 x 454	3" x 18"	10
13 x 454	1/2" x 18"	50	75 x 533	3" x 21"	10
13 x 610	1/2" x 24"	50	75 x 610	3" x 24"	10
20 x 454	3/4" x 18"	20	75 x 1520	3" x 60"	10
20 x 520	3/4" x 20-1/2"	20	75 x 1830	3" x 72"	10
25 x 610	1" x 24"	10	75 x 2286	3" x 90"	10
25 x 760	1"x 30"	10	75 x 3353	3" x132"	10
25 x 1066	1"x 42"	10	75 x 4267	3"x 168"	10
28 x 533	1-1/8" x 21"	10	90 x 394	3-1/2" x 15-1/2"	10
40 x 1520	1-1/2" x 60"	10	100 x 533	4" x 21"	10
40 x 1830	1-1/2" x 72"	10	100 x 610	4" x 24"	10
50 x 500	2" x 20"	10	100 x 915	4" x 36"	10
50 x 915	2" x 36"	10	100 x 1372	4" x 54"	10
50 x 1220	2" x 48"	10	100 x 1520	4" x 60"	10
50 x 1520	2" x 60"	10	100 x 2745	4" x 108"	10
50 x 1830	2" x 72"	10	100 x 3353	4" x 132"	10
50 x 2745	2" x 108"	10	150 x 1220	6" x 48"	10
50 x 3353	2" x 132"	10	150 x 1520	6" x 60"	10
60 x 1220	2-1/2" x 48"	10	150 x 2000	6" x 79"	10

^{*} Other sizes available!





COTTON WHEEL

Cotton Wheel

Item No. WTCW Width: 20-80 layers.

Diameter: 50-200 mm.

Inner hole: 3-38 mm.

Type: Stitched(ST),loose(L).

Color differences: white: basic product.

Yellow: stiffer and more aggressive when polishing, to remove surface scratches.

Orange: provide high luster on all hard metals.

Leather core available.

* A stitched leather center will add stiffness and durability to the wheel



Non-woven Polishing Wheel for Stainless Steel 8K Polishing

Item No. WTNWW8

Material: Quality non-woven material.

Available Grits: P60, P80, P120, P180, P240, P320, P400.

Backing: Velcro.

Size: 245 x 75 x 50 mm.



Wool Wheel for Stainless Steel 8K Polishing

Item No. WTWW8 Material: Quality wool material. Type: Standard(0), vertical(V). Backing: Velcro. Size: 245 x 50 x 50 mm.



Sanding Paper Sheet

SERIES	ITEM NO.	ABRASIVE GRAIN	PAPER	GRIT	APPLICATION
WC35P Wet & Dry	WTSPSC35P	Silicon Carbide	C-weight Latex Paper	P60-P2500	Wet & dry grinding, suitable for metal and non-metal products.
WCP38 Wet & Dry	WTSPSCP38	Silicon Carbide	C-weight Latex Paper	P240-P7000	For wet and dry sanding, usually used in polishing and sanding paints, precision instrument, metal, composite materials, automobile manufacture and repair, electron.
WA70C	WTSPSA70C	Aluminum Oxide	C-weight Latex Paper	P60-P1200	Super-coated, anti-clogging. Suitable for grinding on hard wood, paint and metallurgical applications in furniture industries. It also be widely used in metal working and aluminium alloy polishing.
WA2	WTSPSA2	Aluminum Oxide	C-weight Latex Paper	P60-P800	Excellent on wood, paint and ferrous metals. Replace NORTON A275.









HAND-GRINDING PRODUCT

80



Sanding Block

Item No. WTSBL Regular Size: 100 x 70 x 25mm 140 x 115 x 5mm Available Grits: P60-P220

*Other sizes available upon requirement.



PRODUCT CATALOGUE

Sanding Roll

Item No. WTSCR Size: As per customer's requirement. Available Grits: P40-P320



Non-woven Pad

Item No. WTNW Size: 6" x 9", 150 x 230 mm Available Grits: P240-P1000 Applications: Applicable to polishing, cleaning, deburring all various material surfaces.



Diamond Sanding Block

Item No. WTDSB Size: 55 x 90 mm Available Grits: P60-P3000 Applications: Use on glass, ceramics, marble, garnite, concrete, terrazzo, and quartz surfaces.

Contact Us for Details mail oficina@wam-company.com



Item No. WTFB

Material: Fiberglass fabric impregnated with phenolic resin

Type: T27 (Flat), T29 (Convex).

Metal Ring: 1 or 2

Application: Backing plate for flap disc.



OUTER DIAMETER	LAYERS	SUITABLE FLAP DISC		
(mm)		(mm)	(inch)	
95	7+1	100 x 16	4" x 5/8"	
107/108	8+1	115 x 22.23	4-1/2" x 7/8"	
107/108	9+1	115 x 22.23	4-1/2" x 7/8"	
107/108	12+1	115 x 22.23	4-1/2" x 7/8"	
117/118	8+1	125 x 22.23	5" x 7/8"	
117/118	9+1	125 x 22.23	5" x 7/8"	
117/118	12+1	125 x 22.23	5" x 7/8"	
140/142	9+1	150 x 22.23	6" x 7/8"	
140/142	12+1	150 x 22.23	6" x 7/8"	
170/171	9+1	180 x 22.23	7" x 7/8"	
170/171	12+1	180 x 22.23	7" x 7/8"	

^{*}Other sizes and layers available.

Backing Pad for Quick Change Products

Item No. WTBP

Material: Plastic, metal, plastic with metal.

Type: Type R, type S.

Application: Backing pad for quick change disc, mini flap disc and other quick change product.

