

HEAVY-DUTY BANDFILE



- Grind, Deburr, Blend, Clean Polish, Surface, Condition
- Powerful Milwaukee Quiet 5.5 Amp Motor
- 1/2" x 18" Contact Arm
- 180° Tool-Free Adjustable Head
- 3-Position Side Handle
- On/Off Paddle Switch



Grind and deburr ends of metal stock



Strap polishing using contact arm 48-08-0290.

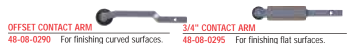


Effective in sanding hard to reach places on wood and other non-metallic surfaces.

SPECIFICATIONS

CATALOG NUMBER	VOLTS AC	AMPS	SFPM	LENGTH (INS.)	NET WGT. (LBS.)	SHIP. WGT. (LBS.)
6101-6	120	5.5	2,300	18.5	6.0	7.8

STANDARD EQUIPMENT: FOR 6101-6 – Includes Side Handle, 1/2" Arm and Belt Assortment 49-93-8120.



3/4" BELT SELECTION FOR USE WITH CONTACT ARM 48-08-0295

04TALOS DES DES DES DES DES DE CATALOS DE CA				CONTACT ARM 40-00-02	73
	CATALOG NUMBER	PKG. SIZE	GRIT	DESCRIPTION	QTY.
	49-93-8111	3/4"x 18"	Very Fine	Non-Woven Conditioning Belt	5
	49-93-8112	3/4"x 18"	Medium	Non-Woven Conditioning Belt	5
	49-93-8113	3/4"x 18"	Coarse	Non-Woven Conditioning Belt	5
	49-93-8114	3/4"x 18"	Assortment	Non-Woven Conditioning Belt	5
	49-92-8131	3/4"x 18"	Very Fine	Non-Woven Conditioning Belt	25
	49-92-8132	3/4"x 18"	Medium	Non-Woven Conditioning Belt	25
	49-92-8133	3/4"x 18"	Coarse	Non-Woven Conditioning Belt	25
	49-93-8125	3/4"x 18"	60	Alum. Oxide Resin Cloth	10
	49-93-8126	3/4"x 18"	80	Alum. Oxide Resin Cloth	10
	49-93-8127	3/4"x 18"	120	Alum. Oxide Resin Cloth	10
	49-93-8128	3/4"x 18"	180	Alum. Oxide Resin Cloth	10
	49-93-8129	3/4"x 18"	240	Alum. Oxide Resin Cloth	10
	49-93-8130	3/4"x 18"	Assortment	Alum. Oxide Resin Cloth	10
	49-92-8125	3/4"x 18"	60	Alum. Oxide Resin Cloth	50
	49-92-8126	3/4"x 18"	80	Alum. Oxide Resin Cloth	50
	49-92-8127	3/4"x 18"	120	Alum. Oxide Resin Cloth	50
	49-92-8128	3/4"x 18"	180	Alum. Oxide Resin Cloth	50
	49-92-8129	3/4"x 18"	240	Alum. Oxide Resin Cloth	50

ACCESSORIES



MILWAUKEE BANDFILE BELTS

Are made with premium, natural mineral abrasives adhered to heat resistant cloth backing for extended wear under the toughest conditions. They are ideal for grinding, deburring, sanding or polishing a wide variety of base materials including metal, wood, plastics, fiberglass and composites. Use non-woven conditioning belts to blend or polish and aluminum oxide belts where stock removal is desired.

1/2" BELT SELECTION					
CATALOG NUMBER	SIZE	GRIT	DESCRIPTION	PKG. QTY.	
49-93-810	01 1/2" x 18"	Very Fine	Non-Woven Conditioning Belt	5	
49-93-810	03 1/2" x 18"	Medium	Non-Woven Conditioning Belt	5	
49-93-810	05 1/2" x 18"	Coarse	Non-Woven Conditioning Belt	5	
49-93-81	10 1/2" x 18"	Assortment	Non-Woven Conditioning Belt	5	
49-92-810	01 1/2" x 18"	Very Fine	Non-Woven Conditioning Belt	25	
49-92-810	03 1/2" x 18"	Medium	Non-Woven Conditioning Belt	25	
49-92-810	05 1/2" x 18"	Coarse	Non-Woven Conditioning Belt	25	
49-93-81	15 1/2" x 18"	60	Alum. Oxide Resin Cloth	10	
49-93-81	16 1/2" x 18"	80	Alum. Oxide Resin Cloth	10	
49-93-81	17 1/2" x 18"	120	Alum. Oxide Resin Cloth	10	
49-93-81	18 1/2" x 18"	180	Alum. Oxide Resin Cloth	10	
49-93-81	19 1/2" x 18"	240	Alum. Oxide Resin Cloth	10	
49-93-812	20 1/2" x 18"	Assortment	Alum. Oxide Resin Cloth	10	
49-92-81	15 1/2" x 18"	60	Alum. Oxide Resin Cloth	50	
49-92-81	16 1/2" x 18"	80	Alum. Oxide Resin Cloth	50	
49-92-81	17 1/2" x 18"	120	Alum. Oxide Resin Cloth	50	
49-92-81	18 1/2" x 18"	180	Alum. Oxide Resin Cloth	50	
49-92-81°	19 1/2" x 18"	240	Alum. Oxide Resin Cloth	50	

^{*}Catalog Numbers noting a 25 or 50 count are packaged loose in a box. All others are in hangable tri-lingual sleeves.