FERRO INDUSTRIES

PRODUCT CATALOG

35200 Union Lake Road, Harrison Township, MI 48045 ferroind.com | 800-343-3776 | backuppads.com

	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
	70515V	5115	5"	PSA	5/16 x 24	12,000
	70516V	5116	6"	PSA	5/16 x 24	10,000
0	J70515	5215	5"	Hook	5/16 x 24	12,000
	J70516	5216	6"	Hook	5/16 x 24	10,000
	Firm low profile urethan	e molded nad with a h	neavy duty riveted com	nosite huh		

irm, low profile urethane molded pad with a heavy duty riveted composite hub.



PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
70515V-H5	55115	5"	PSA	5/16 x 24	12,000
70516V-H6	65116	6"	PSA	5/16 x 24	10,000
J70515-H5	55215	5"	Hook	5/16 x 24	12,000
J70516-H6	65216	6"	Hook	5/16 x 24	10,000

Firm, low profile urethane molded pad with a heavy duty riveted composite hub and standard hole pattern for vacuum assist sanding.

Pads for use on Dual Action / Random Orbital Sanders



PART	COMPUTER			THREAD	IVIAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
70595V	5135	5"	PSA	5/16 x 24	12,000
70596V	5316	6"	PSA	5/16 x 24	10,000
J70595	5235	5"	Hook	5/16 x 24	12,000
J70596	5236	6"	Hook	5/16 x 24	10,000

Medium edge urethane molded pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. Designed with a heavy duty riveted composite hub.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM			
70595V-H5	55135	5"	PSA	5/16 x 24	12,000			
70596V-H6	65316	6"	PSA	5/16 x 24	10,000			
J70595-H5	55235	5"	Hook	5/16 x 24	12,000			
J70596-H6	65236	6"	Hook	5/16 x 24	10,000			
Modium odgo urothano r	Andium adda urathana moldad had that is firm anough for flat surfaces wat soft anough for survad surfaces. Designed with a heavy							

Medium edge urethane molded pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. Designed with a heavy duty riveted composite hub.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
70665V	5185	5"	PSA	5/16 x 24	12,000
70666V	5186	6"	PSA	5/16 x 24	10,000
J70665	5285	5"	Hook	5/16 x 24	12,000
J70666	5286	6"	Hook	5/16 x 24	10,000
70665V-H5	55815	5"	PSA	5/16 x 24	12,000
70666V-H6	65186	6"	PSA	5/16 x 24	10,000
J70665-H5	55285	5"	Hook	5/16 x 24	12,000
J70666-H6	65286	6"	Hook	5/16 x 24	10,000

Soft edge urethane molded pad for use on curved and contoured surfaces.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
40415V	5125	5"	PSA	5/16 x 24	12,000
40416V	5126	6"	PSA	5/16 x 24	10,000
J40415	5225	5"	Hook	5/16 x 24	12,000
J40416	5226	6"	Hook	5/16 x 24	10,000
F) 1 (1) (1)					

Firm, low profile urethane molded pad with a heavy duty riveted plastic hub. Also available in 4" diameter.



35201 UNION LAKE ROAD - PO BOX 86 - MOUNT CLEMENS - MI - 48046 - USA 800.343.3776 586.792.6001 (phone) 586.792.6006 (fax) ferroind@aol.com www.FERROIND.com

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
40415V-H5	55125	5"	PSA	5/16 x 24	12,000
40416V-H6	65126	6"	PSA	5/16 x 24	10,000
J40415-H5	55225	5"	Hook	5/16 x 24	12,000
J40416-H6	65226	6"	Hook	5/16 x 24	10,000

Firm, low profile urethane molded pad with a heavy duty riveted plastic hub and standard hole pattern for vacuum assist sanding.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
40495V	5145	5"	PSA	5/16 x 24	10,000
40496V	5146	6"	PSA	5/16 x 24	10,000
J40495	5245	5"	Hook	5/16 x 24	10,000
J40496	5246	6"	Hook	5/16 x 24	10,000

Medium edge urethane molded pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. Designed with a heavy duty riveted plastic hub.

Pads for use on Dual Action / Random Orbital Sanders



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
40495V-H5	55145	5"	PSA	5/16 x 24	10,000
40496V-H6	65146	6"	PSA	5/16 x 24	10,000
J40495-H5	55245	5"	Hook	5/16 x 24	10,000
J40496-H6	65246	6"	Hook	5/16 x 24	10,000

Medium edge urethane molded pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. Designed with a heavy duty riveted plastic hub and standard hole pattern for vacuum assist sanding.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
40495SV	5165	5"	PSA	5/16 x 24	10,000
40496SV	5166	6"	PSA	5/16 x 24	10,000
J40495S	5265	5"	Hook	5/16 x 24	10,000
J40496S	5266	6"	Hook	5/16 x 24	10,000

Medium urethane molded pad with soft edge for increased flexibility. Designed with a heavy duty plastic riveted hub. Also available with standard hole patterns for vacuum assist sanding.



PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
40493 1/2V	5143	3 1/2"	PSA	5/16 x 24	10,000
J40493 1/2	5243	3 1/2"	Hook	5/16 x 24	10,000

Medium urethane molded edge pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. Designed with a heavy duty plastic riveted hub. Also available in a firm, low profile urethane molded pad.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM			
5415L	4115	5"	PSA	5/16 x 24	10,000			
5416L	4116	6"	PSA	5/16 x 24	10,000			
J5415	4215	5"	Hook	5/16 x 24	10,000			
J5416	4216	6"	Hook	5/16 x 24	10,000			
nded DA nad with a s	nded DA pad with a soft edge for curved surfaces							

Bonded DA pad with a soft edge for curved surfaces.



35201 UNION LAKE ROAD - PO BOX 86 - MOUNT CLEMENS - MI - 48046 - USA 800.343.3776 586.792.6001 (phone) 586.792.6006 (fax) ferroind@aol.com www.FERROIND.com

	.)

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
51598M5V	1158	8"	PSA	5 mounting holes	1,500
51598M6V	1168	8"	PSA	6 mounting holes	1,500
J51598M5	1258	8"	Hook	5 mounting holes	1,500
J51598M6	1268	8"	Hook	6 mounting holes	1,500



8" urethane molded sanding pad with 5 or 6 mounting holes for use on National Detroit, Chicago Pneumatic, Dynabrade and Snap-On tools.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
51598M5V-H8	81158	8"	PSA	5 mounting holes	1,500
51598M6V-H8	81168	8"	PSA	6 mounting holes	1,500
J51598M5-H8	81258	8"	Hook	5 mounting holes	1,500
J51598M6-H8	81268	8"	Hook	6 mounting holes	1,500
8" urethane molded san	ding had with 5 or 6 m	ounting holes for use	on National Detroit Ch	icado Pneumatic Dynah	ade and Snan-O

aprade and Snap-On 8" ure unting holes for use on National Detroit, Chi tools. Designed with standard hole pattern for vacuum assist sanding.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
5855TL	4185	5"	PSA	5/16 x 24	6,000
5856TL	4886	6"	PSA	5/16 x 24	6,000
J5855	4285	5"	Hook	5/16 x 24	6,000
J5856	4286	6"	Hook	5/16 x 24	6,000
5855TL-H5	54185	5"	PSA	5/16 x 24	6,000
5856TL-H6	64186	6"	PSA	5/16 x 24	6,000
J5855-H5	54285	5"	Hook	5/16 x 24	6,000
J5856-H6	64286	6"	Hook	5/16 x 24	6,000

Soft, dual density, bonded dual action pad for use on curved and contoured surfaces.



PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
8416L-H8		6"	PSA	5/16 x 24	10,000
J8416-H8		6"	Hook	5/16 x 24	10,000

6" bonded sanding pad with vacuum holes designed for use on Fein sander.







700019	0216	0	HUUK	11 X 0/C	4,000
.160618	6218	8"	Hook	5/8 x 11	4,800
60618V	6118	8"	PSA	5/8 x 11	4,800
60618D	6018	8"	Cloth	5/8 x 11	4,800
PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM

Firm urethane molded sanding pad for medium to heavy stock removal. Thin enough to get into difficult areas. Also available in 5", 6" and 7" diameters.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
60658D	6058	8"	Cloth	5/8 x 11	4,800
60658V	6158	8"	PSA	5/8 x 11	4,800
J60658	6258	8"	Hook	5/8 x 11	4,800

Medium urethane molded sanding pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. Also available in 5° , 6° and 7° diameters.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
60678D	6078	8"	Cloth	5/8 x 11	3,200
60678V	6178	8"	PSA	5/8 x 11	3,200
J60678	6278	8"	Hook	5/8 x 11	3,200
		an arright fan flat arrifaa			

Soft urethane molded sanding pad that is firm enough for flat surfaces, yet soft enough for curved surfaces.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
EXP60658D	6088	8"	Cloth	5/8 x 11	4,800
EXP60658V	6188	8"	PSA	5/8 x 11	4,800
JEXP60658	6288	8"	Hook	5/8 x 11	4,800

Medium urethane molded sanding pad with an extremely flexible edge. Designed for feathering and sanding curved surfaces. Also available in 5" and 6" diameters.



I	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
	60658SD	6068	8"	Cloth	5/8 x 11	4,800
	60658SV	6168	8"	PSA	5/8 x 11	4,800
	J60658S	6268	8"	Hook	5/8 x 11	4,800
Medium	urethane molded sa	nding pad with soft ed	due for curved surfaces	Also available in 7" diar	neters	

Medium urethane molded sanding pad with soft edge for curved surfaces. Also available in 7" diameters.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
608D	7068	8"	Cloth	5/8 x 11	4,800
608L	7168	8"	PSA	5/8 x 11	4,800
J608	7268	8"	Hook	5/8 x 11	4,800

Firm bonded sanding pad for medium to heavy stock removal. Thin enough to get into difficult areas. Also available in 3", 4", 5", 6" and 7" diameters.





(e)

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
708D	7078	8"	Cloth	5/8 x 11	4,800
708L	7178	8"	PSA	5/8 x 11	4,800
J708	7278	8"	Hook	5/8 x 11	4,800
edium bonded sanding	nad for use on curve	d surfaces Also avail	able in 3" 4" 5" 6" and	17" diameters	

Medium bonded sanding pad for use on curved surfaces. Also available in 3", 4", 5", 6" and 7" diameters.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
808D	7088	8"	Cloth	5/8 x 11	3,200
808L	7188	8"	PSA	5/8 x 11	3,200
J808	7288	8"	Hook	5/8 x 11	3,200
Super soft bonded pad t	hat is ideal for feather	edging painted surface	s. Also available in 3	", 4", 5", 6" and 7" diamete	ers.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
858D	7058	8"	Cloth	5/8 x 11	3,200
858L	7158	8"	PSA	5/8 x 11	3,200
J858	7258	8"	Hook	5/8 x 11	3,200

Soft bonded pad with medium range of support. Designed for feather edging painted surfaces. Also available in 3", 4", 5", 6" and 7" diameters.





PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
GP-15	7365	5"	Large Hook	5/8 x 11	4,800
GP-16	7366	6"	Large Hook	5/8 x 11	4,800
GP-17	7367	7"	Large Hook	5/8 x 11	4,800
GP-18	7368	8"	Large Hook	5/8 x 11	4,800

Firm bonded pad with 1/4" foam. Designed for the refinishing of flat surfaces with non-woven abrasive discs.



PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
GP-35	7375	5"	Large Hook	5/8 x 11	4,800
GP-36	7376	6"	Large Hook	5/8 x 11	4,800
GP-37	7377	7"	Large Hook	5/8 x 11	4,800
GP-38	7378	8"	Large Hook	5/8 x 11	4,800

Medium bonded pad with 11/16" foam. Designed for the refinishing of curved surfaces with non-woven abrasive discs.



PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
GP-914U	6394	4"	Large Hook	5/8 x 11	10,000
GP-915U	6395	5"	Large Hook	5/8 x 11	10,000
GP-916U	6396	6"	Large Hook	5/8 x 11	6,000
GP-917U	6397	7"	Large Hook	5/8 x 11	6,000



Firm pad with urethane molded center. This is an extremely durable pad with special female thread sizes available. Designed for the refinishing of flat surfaces with non-woven abrasive discs.



PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
GP-71 1/2	3371	1 1/2"	Large Hook	1/4" Shaft	6,000
GP-72	3372	2"	Large Hook	1/4" Shaft	6,000
GP-73	3373	3"	Large Hook	1/4" Shaft	6,000
GP-74	3374	4"	Large Hook	1/4" Shaft	6,000
GP-75	3375	5"	Large Hook	1/4" Shaft	6,000

Firm bonded pad with 1/8" foam and 1/4" steel shaft for use with non-woven abrasive discs. Also available for PSA and hook & loop sandpaper discs.





PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
2185	2185	5"	PSA	N/A	N/A
2186	2186	6"	PSA	N/A	N/A
2285	2285	5"	Hook	N/A	N/A
2286	2286	6"	Hook	N/A	N/A

Hand

Pads and Palm Sanders

Flexible Half Moon hand pad for use with PSA and hook & loop abrasive discs.

PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
2255	2155	2 5/8" x 5 1/4"	PSA	N/A	N/A

A firm hand pad for use with three-fold wet or dry sandpaper. Designed for use on almost any shape or surface.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
2355	2355	2 5/8" x 4 7/8"	PSA	N/A	N/A
Flow has done differences	ALL FRANCES Destant		·····		

Firm hand pad for use with 5" discs. Designed for use on almost any shape or surface.

PART	COMPUTER			THREAD	MAX
 NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
2455	2165	2 5/8" x 5 1/2"	PSA	N/A	N/A

A dual density pad for use with three-fold wet or dry sandpaper. Designed for use on almost any shape or surface.

•	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
•	2655	2655	2 5/8" x 4 7/8"	N/A	N/A	N/A

A firm hand pad for use with three-fold wet or dry sandpaper. Designed for use on almost any shape or surface.

	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
	2115	2115	5"	PSA	1/8"	
	2116	2116	6"	PSA	1/8"	
	HS-5	2105	5"	PSA	3/8"	
	HS-6	2106	6"	PSA	3/8"	
	JHS-5	2205	5"	Hook	3/8"	
	JHS-6	2206	6"	Hook	3/8"	
-						

Flexible hand pads for use with PSA and hook & loop sandpaper discs. Designed for use on almost any shape or surface.

PART COMPUTER THREAD MAX NUMBER DIAMETER FACING NUMBER SIZE RPM PS-3V 2130 3" PSA N/A N/A JPS-3 2230 3" Hook N/A N/A

Round ure than molded palm sander that fits easily into your hand.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
PS-35V	2135	3" x 5"	PSA	N/A	N/A
JPS-35	2235	3" x 5"	Hook	N/A	N/A

Rectangular urethane molded palm sander 3" x 5" that fits comfortably in your hand.

	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
	PS-50V	2150	5"	PSA	N/A	N/A
	PS-60V	2160	6"	PSA	N/A	N/A
-	JPS-50	2250	5"	Hook	N/A	N/A
	JPS-60	2260	6"	Hook	N/A	N/A
	Round urethane molder	I nalm sander that fits	easily into your hand			

Round urethane molded palm sander that fits easily into your hand



٠

35201 UNION LAKE ROAD - PO BOX 86 - MOUNT CLEMENS - MI - 48046 - USA 800.343.3776 586.792.6001 (phone) 586.792.6006 (fax) ferroind@aol.com www.FERROIND.com

(0	
		1

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
895	8895	5"	N/A	5/8 x 11	2,000
896	8896	6"	N/A	5/8 x 11	2,000
897	8897	7"	N/A	5/8 x 11	2,000
898	8898	8"	N/A	5/8 x 11	2,000

Medium soft polishing pad designed to be used on acrylic enamel & clearcoat finishes. Available in coarse and fine foam, also available with quick change loop backing.



	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
ľ	J706RT	8276	7"	Hook	5/8 x 11	2,000
	J776RT	8216	7"	Hook	5/8 x 11	2,000
Pad holder designed to hold lambswool bonnets and foam polishing pads. J776RT has centering post.						



PART	COMPUTER			THREAD	MAX
NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
6000	6000	N/A	N/A	N/A	N/A

Pad Conditioner - Ergonomically designed brush for cleaning and reconditioning foam and wool polishing and buffing pads.





0
0

0

vy duty arindina support	Also available	e with 1/16" and 1/4" foam	'n			
967	967	7"	N/A	5/8 x 11	7,000	
965	965	5"	N/A	5/8 x 11	7,000	
964	964	4"	N/A	5/8 x 11	7,000	
PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM	

Heavy duty gr nding supp

	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
	99245	99245	4 1/2"	N/A	5/8 x 11	6,000
	9925	9925	5"	N/A	5/8 x 11	6,000
	9927	9927	7"	N/A	5/8 x 11	6,000
03	999	999	Retainer Nut	N/A	5/8 x 11	N/A
	Medium rubber grinding	g pad w/nut.				



PART C NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
BP-3	9003	3"	N/A	7/8" centering hole	6,000
BP-4	9004	4"	N/A	7/8" centering hole	6,000
BP-5	9005	5"	N/A	7/8" centering hole	6,000
BP-7	9007	7"	N/A	7/8" centering hole	6,000
BP-9	9009	9"	N/A	7/8" centering hole	6,000

Reinforced phenolic backing plate with 7/8" depressed center hole.





35201 UNION LAKE ROAD - PO BOX 86 - MOUNT CLEMENS - MI - 48046 - USA 800.343.3776 586.792.6001 (phone) 586.792.6006 (fax) ferroind@aol.com www.FERROIND.com



1	and the second s
	· ·
_	T

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
385	8385	5"	N/A	1/4" shaft	2,000
386	8386	6"	N/A	1/4" shaft	2,000

1" thick polyester foam polishing pad with a 1/4" steel shaft. Designed for the do-it-yourselfer, this pad turns any electric drill into a professional polishing tool.

Miscellaneous Products

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
585NT	8585	5"	N/A	5/16 x 24	2,000
586NT	8586	6"	N/A	5/16 x 24	2,000
588NT	8588	8"	N/A	5/16 x 24	2,000
Polishing had designed	tured for automotive ass	ombly plants			

Polishing pad designed to be used with a terry cloth bonnet on a du red for automotive assembly plants to al action tool. Manufact facilitate the removal of minor imperfections in clearcoat finishes. Also available with 5/8 x 11 female thread.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
0305N	3105	5"	PSA	1/4" shaft	2,500
0306N	3106	6"	PSA	1/4" shaft	2,500
J0305N	3205	5"	Hook	1/4" shaft	2,500
J0306N	3206	6"	Hook	1/4" shaft	2,500

Sanding pad with a 1/4" steel shaft and 3/8" foam. Designed for the do-it-yourselfer, this pad turns any electric drill into a professional sanding tool.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
1305N	3115	5"	PSA	3/8" Hex Head	2,500
1306N	3116	6"	PSA	3/8" Hex Head	2,500
J1305N	3215	5"	Hook	3/8" Hex Head	2,500
J1306N	3216	6"	Hook	3/8" Hex Head	2,500
Sanding pad with a 3/8"	hex head shaft and 3/8	" foam. Designed for	the do-it-yourselfer, th	nis pad will fit most quick o	hange adapters.

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
3001	3001	1 1/2"	N/A	N/A	30,000
3002	3002	2"	N/A	N/A	30,000
3003	3003	3"	N/A	N/A	25,000
3004	3004	4"	N/A	N/A	18,000

Disc holder for all Type "R" abrasive products. Also available for all Type "S" abrasive products.

	PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM		
	FS-1	2101	1 1/4"	PSA	N/A	N/A		
	JFS-1	2201	1 1/4"	Hook	N/A	N/A		
1 1/4" finger sander that is used with ultra fine sandpaper. Designed for removing minor imperfections.								

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
J05	4325	5"	Hook	N/A	N/A
J06	4236	6"	Hook	N/A	N/A
J05-H5	54235	5"	Hook	w/5 vacuum holes	N/A
J06-H6	64236	6"	Hook	w/6 vacuum holes	N/A

Interface pad for hook and loop discs. Also available in 3", 4", 7" and 8" diameters. Also available for PSA discs and with standard hole patters for vacuum assist sanding.



35201 UNION LAKE ROAD - PO BOX 86 - MOUNT CLEMENS - MI - 48046 - USA 800.343.3776 586.792.6001 (phone) 586.792.6006 (fax) ferroind@aol.com

PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM
4200 Stripe Applicator - Desig Made of high quality cor			N/A ng and decals without da	N/A maging or tearing the v	N/A vinyl material.
PART NUMBER	COMPUTER NUMBER	DIAMETER	FACING	THREAD SIZE	MAX RPM

 5000
 5000
 N/A
 N/A
 N/A

 Cushion Mallet - Designed to reduce marring and damage during assembly applications.
 It can be used on all types of surfaces and assemblies including hard and soft metals, glass, wood and plastic.
 It can be used on all types of surfaces and assemblies including hard and soft metals, glass, wood and plastic.

	PART NUMBER	COMPUTER NUMBER	DIAMETER		
	70064	70064	7/8" x 60'	7 rolls / case	
	70065	70065	1/2" x 60'	12 rolls / case	
	Double sided attachment t	ape.			

	PART	COMPUTER			THREAD	MAX
	NUMBER	NUMBER	DIAMETER	FACING	SIZE	RPM
-	160	160	2 3/4" x 16 1/2"	PSA	N/A	N/A
	J160	260	2 3/4" x 16 1/2"	Hook	N/A	N/A
	Charlender Provident Provident	Design and Comment	A SHE HALL DOAL THE SHE	and be a beautility of the second states of the sec	• Is a soull a sound a source	

Straight line standing shoe. Designed for use with both PSA, clip on, and hook and loop file board sandpaper.





35201 UNION LAKE ROAD - PO BOX 86 - MOUNT CLEMENS - MI - 48046 - USA 800.343.3776 586.792.6001 (phone) 586.792.6006 (fax) ferroind@aol.com

www.FERROIND.com

11