

INDEX

ITEM	PAGE	ITEM	PAGE
Abrasive Cords & Tapes	32	Hook & Loop Back-up Pads	8 & 16
ABRALON® Polishing Pads	14	Hook & Loop Discs	8, 11, 14 & 24
ABRANET™ H&L Mesh Discs	13	Jitterbug 1/3 Sheets	20 & 23
Adhesive PSA Discs	7–10	Mechanical Locking Discs (ROLOC®, etc.)	15
Autobody Polishing Compounds	18	Metal Working Belts	4–6
Backing Pads & Plates for Grinders	16	Micron Discs	24
Belts	3–6	Pads Back-Up for Orbital Sanders	16
Belt Cleaning Sticks	38	Polishing Pads (ABRALON®), SUPER PADS	14
Body File Sheets & Rolls	24–25	Respirators	34 & 47
Brushes (Wire & Bristle)	37	Rolls (Cloth) — 25–26, (Hook & Loop) —	28
Brush Wheel Slit Cloth Rolls	26	Rolls (Paper)	19 & 27
Buffing Pads & Bonnets	17, 18 & 35	Rust-O-Leum Anti-Skid & Fluorscent Sprays	38
Buffing , Polishing Wheels	31 & 35	Sand Screen Sheets/Rolls	23
Cloth Rolls	25–26	Sanding Gel Kits	32
Cloth Sheets	22	Sandpaper Sheets	20–24
Conversion Discs & Rolls	39	Sanding Sticks	32
Diamond Polishing Pads	14 & 37	Sand-O-Flex™ Wheels	30
Discs (Paper)	8–13	Scuffing Pads & Rolls	33
Discs (Cloth)	7–8	Sleeves for Drums/Pump/Spindle Sanders	28–29
Discs (Pressure Sensitive Adhesive)	8–10	SUPER PADS Foam Polishing Discs	14
Discs (Hook & Loop)	8, 11, 14 & 24	Surface Conditioning Belts	6
Drills	37	Surface Conditioning Discs	33
Drums (Rubber & Pneumatic)	28–29	Tack Cloths	34
Dust Masks & Respirators	34	Tape — Masking/Strapping/ Carton Sealing	39
Edger Discs for Floors	36	Tear Drop™ Sander	17
File Board Sheets / Rolls	24–25	3M 78 — General Purpose Spray Adhesive	8
Flap Wheels & Bore Polishers	30	Triangles for Detail Sanders	19
Flexible Sanding Blocks	33	Velcro® Type Discs	8, 11–14
Floor Finishing Products	36	Wipers — Cotton/Cheese Cloth	34
Garnet Paper Sheets	22	Zirconia Discs	13 & 15
Glue Guns / Sticks & Adhesives	8 & 40	Zirconia Belts	3, 4, 6 & 42
Graphite Rolls	39	Zirconia File Sheets	24
Grinding Discs & Flap Discs	15–16	SEE OUR CLOSE-OUT SHEETS! PGS. 41–42	

OPEN COAT VS. CLOSED COAT

Open coat refers to the distribution of abrasive grains on the surface of sandpaper. Open coat means more space between grain particles (about 50-70% coverage). This tends to reduce clogging especially on wood. Closed coat is a much denser distribution of grain and is more appropriate for metal or glass. Today, most woodworking abrasives are Semi Open (about 87% coverage) which offers the best combination of low loading and extended life and performance.

ABRASIVE GRIT SIZE COMPARISONS

There are three measurement systems for the size of abrasive grit: US CAMI (Coated Abrasives Manufacturers Institute) or ANSI, European (FEPA Federation of European Producers Association), and Micron grading. CAMI tolerates the most deviation of grit size for a specified grit. FEPA has tighter tolerances. Micron is even tighter. Up to 240 Grit, CAMI & FEPA grading is similar. As grits go finer, FEPA grit numbers go up faster than CAMI. Example: FEPA 600P = CAMI 360, FEPA 1200P = CAMI 600. 20 MICRON corresponds to about 400 grit CAMI or 800P FEPA. The trend is to adopt the European FEPA grading system even in the USA. See chart on following page.