



ELIMINATOR™ SERIES

FOAM PADS

- 8 1/2" Eliminator™ Curved and Curved Waffle Design Offers Safe, Contour Buffing
- 6" Mini Eliminator™ Flat Pad Yields Variable Pad Pressure Control
- Swirl Free Results
- Produce Less Heat Than Conventional Pads
- Fiber Free Means No Lint - No Mess
- Easy To Clean
- Wobble Free Design Requires No Centering Tool
- Use With The PRO® MBP-475 or VBP-12 Backing Plate

BAF Industries

8010 Dixie Highway • Florence, KY 41042

www.prowax.com



PRO® Eliminator™ Foam Pads provide optimum performance and swirl-free buffing. Use with dual action (D.A.) orbital sanders & polishers and rotary high speed polishers for light compounding, polishing and final finishing. Eliminator™ Foam Pads are made from the most durable automotive foam materials available. Manufactured using the highest quality reticulated, polyester urethane foam composite. A remarkably tough, yet soft and pliable material, that will not scratch. The fortified adhesion process ensures backing materials endure the substantial friction and speed created by D.A. & rotary tools. Velcro® loop allows the user quick pad change overs. Eliminator™ Foam Pads' wobble free design requires no centering tool. Fiber free buffing yields no lint deposits that can burn out motors.

8 1/2" ELIMINATOR™ FOAM PADS

PRO® Eliminator™ Foam Pads are made with a unique curved design that is exceptional for safe, contour buffing in compact spaces. Another advantage is the recessed back which safeguards against accidental contact between the backing plate and the buffing surface.



QUICK REFERENCE CHART				
Extra Course	Course	Medium	Fine	Very Fine
Compounding 50 ppi	Light Compounding 60 ppi	Polishing / Finishing 70 ppi	Finishing 80 ppi	Final Finishing 100 ppi
VF-85-C YW-85-C	GV-85-C GW-85-C	RV-85-C RW-85-C	BV-85-C BW-85-C	WV-85-C WW-85-C

More COARSENESS Less

6" MINI ELIMINATOR™ FOAM PADS

Mini-Eliminator™ Foam Pads utilize a flat construction that allow the user maximum coverage and variable pad pressure.

STOCK #	YW-85-C	GW-85-C	CW-85-C	BW-85-C	WW-85-C	VF-85-C	GV-85-C	RV-85-C	BV-85-C	WV-85-C	YM-6-F	CM-6-F	WM-6-F
COMPOSITE	Firm, high density yellow compounding pad	Firm, high density green light compounding pad	Soft charcoal polishing pad	Soft blue finishing pad	Super soft white final finishing pad	Firm, high density yellow compounding pad	Firm, high density green light compounding pad	Soft charcoal polishing pad	Soft blue finishing pad	Super soft white final finishing pad	Firm, high density yellow compounding pad	Soft charcoal polishing pad	Super soft white final finishing pad
DESIGNED FOR:	Compounding	Light compounding and polishing	Light polishing and finishing	Finishing	Final finishing	Compounding	Light compounding and polishing	Light polishing and finishing	Finishing	Final finishing	Compounding	Light polishing and finishing	Final finishing
DESIGN	Curved, waffle construction provides maximum coverage with superior venting	Curved, waffle construction provides maximum coverage with superior venting	Curved, waffle construction provides maximum coverage with superior venting	Curved, waffle construction provides maximum coverage with superior venting	Curved, waffle construction provides maximum coverage with superior venting	Unique curved construction provides maximum coverage with safer buffing	Unique curved construction provides maximum coverage with safer buffing	Unique curved construction provides maximum coverage with safer buffing	Unique curved construction provides maximum coverage with safer buffing	Unique curved construction provides maximum coverage with safer buffing	Flat construction provides maximum coverage and variable pad pressure	Flat construction provides maximum coverage and variable pad pressure	Flat construction provides maximum coverage and variable pad pressure
MOUNT	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount	Quick change Velcro® mount
SIZE	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	8 1/2" diameter, 1 1/2" thickness	6" diameter, 1 1/2" thickness	6" diameter, 1 1/2" thickness	6" diameter, 1 1/2" thickness
USAGE	For use with compounds and polishes	For use with compounds and polishes	For use with polishes and waxes	For use with polishes and waxes	For use with waxes and sealants	For use with compounds and polishes	For use with compounds and polishes	For use with polishes and waxes	For use with polishes and waxes	For use with waxes and sealants	For use with light compounds and polishes	For use with polishes and waxes	For use with waxes & sealants
RECOMMENDED RPM	Recommended for use at 1500-2000 rpm's	Recommended for use at 1500-2000 rpm's	Recommended for use at 1200-1800 rpm's	Recommended for use at 1200-1800 rpm's	Recommended for use at 1200-1500 rpm's	Recommended for use at 1500-2000 rpm's	Recommended for use at 1500-2000 rpm's	Recommended for use at 1200-1800 rpm's	Recommended for use at 1200-1800 rpm's	Recommended for use at 1200-1500 rpm's	Recommended for use at 1500-2000 rpm's	Recommended for use at 1200-1800 rpm's	Recommended for use at 1200-1500 rpm's