

ENDURO-FLEX ALU™



The new Enduro-Flex ALU^{TM} uses a superior zirconia alumina grain blend that is free of iron, sulfur and chlorine to achieve maximum results when blending on aluminum surfaces. It's built using a special coating for extra long life. Thanks to its high removal rates, and resistance to glaze buildup, Enduro-Flex ALU^{TM} is the optimal choice for operators looking to enhance both quality and productivity when working with aluminum or other heat sensitive metals.

Dia.	Arbor	Grit	Order no.	Max RPM	Std pkg.
4 1/2"	5/8"-11 (Spin-on)	40	06-U 454	13,300	10
4 1/2"	5/8"-11 (Spin-on)	60	06-U 456	13,300	10
4 1/2"	5/8"-11 (Spin-on)	80	06-U 458	13,300	10
5"	5/8"-11 (Spin-on)	40	06-U 504	12,200	10
5"	5/8"-11 (Spin-on)	60	06-U 506	12,200	10
5"	5/8"-11 (Spin-on)	80	06-U 508	12,200	10
6"	5/8"-11 (Spin-on)	40	06-U 604	10,200	10
6"	5/8"-11 (Spin-on)	60	06-U 606	10,200	10
6"	5/8"-11 (Spin-on)	80	06-U 608	10,200	10
7"	7/8"	40	15-U 704	8,600	10
7"	7/8"	60	15-U 706	8,600	10
7"	7/8"	80	15-U 708	8,600	10



- Walter's proprietary Eco-Trim[™] trimmable backing extends disc life by up to 3 times
- Specially formulated for performance and productivity on aluminum surfaces
- Special coating prevents load up and glazing and extends disc life
- ▶ Highest removal rate and superior performance on non-ferrous alloys and heat sensitive metals
- Consistent finish without discoloration



Naval



Automotive



Aerospace

FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

United States:

Phone: (800) 522-0321 | Fax (866) 274-4435

E-mail: OrderDesk.US@walter.com

Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121

E-mail: csr@walter.com

WALTER Surface Technologies Only the best.™

Available at:

Walter Surface Technologies Inc.© 2018 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. (Product Number) (05-18)