# **FLEXSTEEL**<sup>™</sup>

High performance flap disc optimized for use on low powered angle grinders



# **FLEXSTEEL**<sup>™</sup>



Flexsteel<sup>™</sup> is the newest addition to the Walter flap disc line. It features a unique zirconia alumina abrasive grain blend that micro fractures with less pressure than the grains used in our Enduro-Flex<sup>™</sup> product. This means that while Enduro-Flex<sup>™</sup> still provides more life and a higher removal rate in most applications, Flexsteel<sup>™</sup> actually provides a better solution for workers who use power tools with less than 8.0 Amps of electrical current. These power tools often bog down under pressure, slowing the RPM and causing abrasives to glaze, which significantly reduces the product's performance. Flexsteel<sup>™</sup> allows workers with low power angle grinders to improve their productivity and achieve better results.

TYPE 27						
Dia.	Arbor	Grit	Order No.	Max RPM	Std. Pkg.	Std. Ctn.
4 1⁄2"	7/8"	40	15-W 454	13,300	10	40
4 1/2"	7⁄8"	60	15-W 456	13,300	10	40
4 1⁄2"	7⁄8"	80	15-W 458	13,300	10	40
4 1/2"	7⁄8"	120	15-W 462	13,300	10	40
5"	7⁄8"	40	15-W 504	12,200	10	40
5"	7⁄8"	60	15-W 506	12,200	10	40
5"	7⁄8"	80	15-W 508	12,200	10	40
5"	7/8"	120	15-W 512	12,200	10	40

Always use with flange 30-B 017.

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

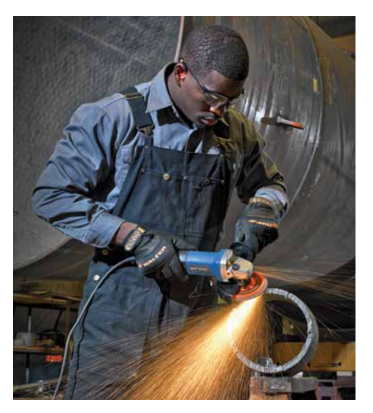
#### **United States:**

Phone: (800) 522-0321 | Fax (866) 274-4435 Email: OrderDesk.US@walter.com

### Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121 Email: csr@walter.com





- > Brings Walter quality to workers with less powerful tools
- Special zirconia alumina grain blend microfractures with less pressure
- Provides a high removal rate and above average life on steel
- > Trimmable backing extends disc life
- The more economical choice when blending sharp corners, heavy deburring or blending in fillet welds



Available at :

Walter Surface Technologies Inc.© 2017 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. 98-E 136 (01-17)