





## Longest lasting cut-off wheel in its category



### Industries



Automotive & Trucking



Military & Weapons



Oil and Gas Equipment



Heavy Manufacturing



Agricultural Equipment Manufacturing & Repair



Light Manufacturing



Aerospace



Marine Equipment Manufacturing & Repair



Construction Equipment Manufacturing & Repair

# The ZIP WHEEL™ is the longest lasting 3/64" cut-off wheel and boasts the lowest cost-per-cut in the industry

## **Product Features**

- Boasts the lowest, industry-wide, cost-per-cut amongst all cut-off wheels
- Fast cutting speeds which reduces job times and increases productivity
- 20% longer lifespan vs. the previous ZIP WHEEL generation
- Free cutting wheel for an easier and smoother cut
- More rigid wheel which provides a straighter cut

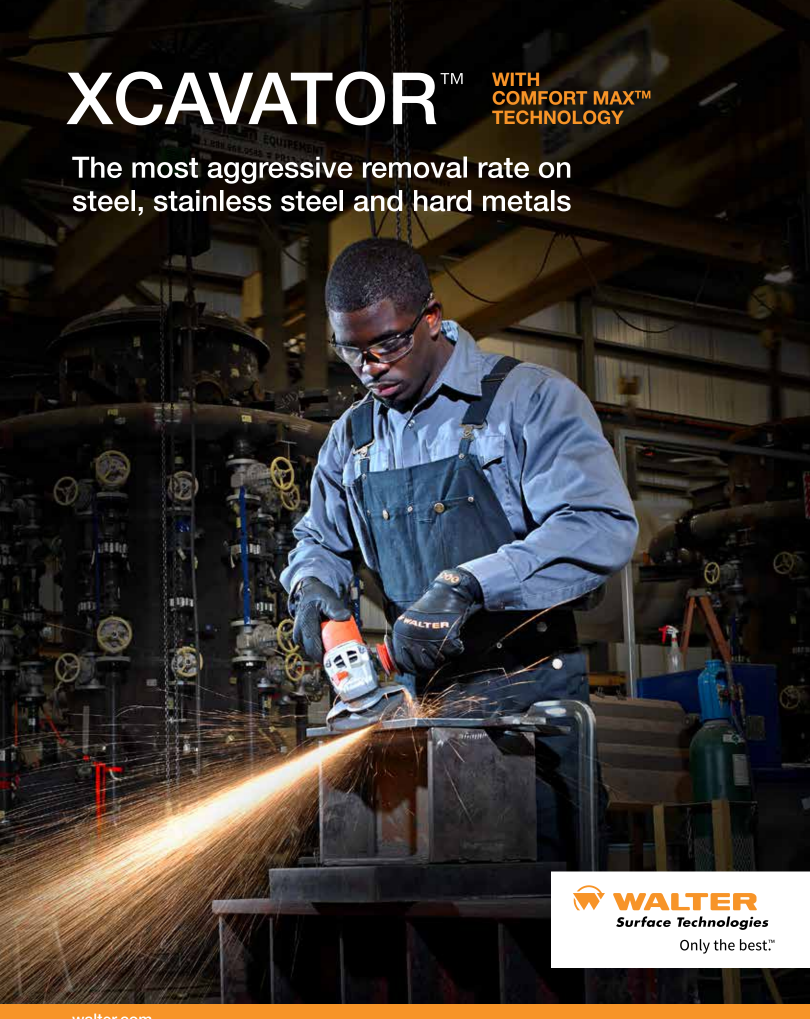
## **Product Specifications**

Dia.	Thickness	Arbor	Item #	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4 1/2"	3/64" (,045")	7/8"	11-T 042	A-60-ZIP	13 300	25	400
5"	3/64" (,045")	7/8"	11-T 052	A-60-ZIP	12 200	25	400
6"	3/64" (,045")	7/8"	11-T 062	A-60-ZIP	10 200	25	200
7"	1/16" (,063")	7/8"	11-T 072	A-36-ZIP	8 600	25	100
9"	5/64" (,078")	7/8"	11-T 092	A-30-ZIP	6 600	25	100

USA: 1-800-522-0321 Canada: 1-888-592-5837 Mexico: 01800-8904414 Brazil: (11) 3783-9500

Watch the video to learn more about the ZIP WHEEL™









## **XCAVATOR™**

#### WITH COMFORT MAX™ TECHNOLOGY

XCAVATOR™ has been redesigned to incorporate the latest innovation in Type 27 depressed center grinding wheels. The new Comfort Max™ Technology in the hub of the wheel helps to minimize vibration, providing the operator with more comfortable, ergonomic work conditions without sacrificing productivity. Xcavator™ delivers premium performance, the highest removal rate in steel and stainless steel and can confront some of the industry's toughest metals, such as tungsten carbide and quenched and tempered steel. Eliminate bottlenecks in your production process and reduce the amount of time spent grinding with the new and improved Xcavator™ with Comfort Max™ Technology, exclusive to Walter Surface Technologies.

1/4"	TYPE	27		Fe-S-Cl			
Dia.	Thick.	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn
4 1/2"	1/4"	7/8"	08-P 460	ZA-16-P	13,300	25	100
5"	1/4"	7/8"	08-P 510	ZA-16-P	12,200	25	100
6"	1/4"	7/8"	08-P 600	ZA-16-P	10,200	25	100
7"	1/4"	7/8"	08-P 700	ZA-16-P	8,600	25	50
9"	1/4"	7/8"	08-P 900	ZA-16-P	6,600	25	50

1/4"	SPIN-ON	TYPE	27S -			Fe-S-CI <0.1% Steel	Inox. Hard
Dia.	Thick.	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctr
4 1/2"	1/4"	5/8"-11	08-P 450	ZA-16-P	13,300	20	80
5"	1/4"	5/8"-11	08-P 500	ZA-16-P	12,200	20	80
6"	1/4"	5/8"-11	08-P 610	ZA-16-P	10,200	20	80

Always use with flange 30-B 057.

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

### **United States:**

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

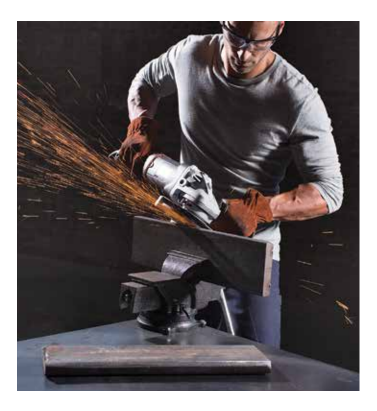
Email: OrderDesk.US@walter.com

Canada:

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

Email: csr@walter.com





- The fastest removal rate out of any of our grinding wheels
- New Comfort Max<sup>™</sup> Technology provides a smoother, more comfortable grinding experience without sacrificing productivity
- Patented multi-layer technology
- Advanced design prevents edge flaking for better balance and added safety
- > Optimal power transfer from operator to working surface
- Fe-Free formulation (guaranteed not to contaminate stainless steel)



Heavy manufacturing & fabrication



Light manufacturing & metal fabrication



Construction equipment manufacturing & repair



Oil and gas equipment

Available at:

Walter Surface Technologies Inc.© 2016 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 139 (01-17)