

ZIPCUTTM

Setting the industry standard for cut-off wheels



Elevate your work with the highest performing cut-off wheel on the market. Faster, cooler, freer cutting and heavily reinforced for added safety, ZIPCUTTM provides premium performance while resisting twisting and bending. This allows for a true, straight cut every time.





							IIIUX.
Dia.	Thick.	Arbor	Order No.	Grade	Max. RPM	Std. Pkg.	Std. Ctn.
4 ½"	3/64" (.045")	7/8"	11-T 042	A-60	13,300	25	400
5"	3/64 " (.045")	7⁄8"	11-T 052	A-60	12,200	25	400
6"	3/64 " (.045")	7⁄8"	11-T 062	A-60	10,200	25	200
7"	1/16" (.062")	7⁄8"	11-T 072	A-30	8,600	25	100
9"	* 5/64" (.078")	7/8"	11-T 092	A-30	6,600	25	100

^{*} Must be used with 3" clamping flange No. 30-B 022 (according to ANSI B7.1)

TYPE 27 _____



							IIIUX.
Dia.	Thick.	Arbor	Order No.	Grade	Max. RPM	Std. Pkg.	Std. Ctn.
4 ½"	3/64" (.045")	7/8"	11-T 142	A-60	13,300	25	200
5"	3 ⁄64" (.045")	7∕8 "	11-T 152	A-60	12,200	25	200
6"	3 ⁄64" (.045")	7∕8 "	11-T 162	A-60	10,200	25	200
7"	1/16" (.062")	7∕8 "	11-T 172	A-30	8,600	25	100
9"	5/64" (.078")	7∕8 "	11-T 192	A-30	6,600	25	100

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

Canada:

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

Email: csr@walter.com



PRO TIP:

Type 1 (Flat) wheels offer more available surface for more cuts & optimal flexibility. Use Type 27 (depressed center) wheel when flush cutting in confined spaces or when using a depressed center back flange.

INDUSTRY'S LEADING AND MOST TRUSTED WHEEL

- ➤ ZIPCUTTM is the longest lasting 3/64" cut-off wheel in the industry. The longevity of the product translates into less cut-off wheels used, reducing your environmental impact.
- Faster and smoother cutting which enhances operator productivity.
- Heavily reinforced wheels keep operators safe. Wheels exceed ANSI B7.1 and meet EN 12413 standards.
- SPIN-ON mounting systems available allows for vibration-free cutting for maximum life and productivity.

Available at:



Walter Surface Technologies Inc.© 2020 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 208 (12-21)