

We have a wheel for all your cutting needs!



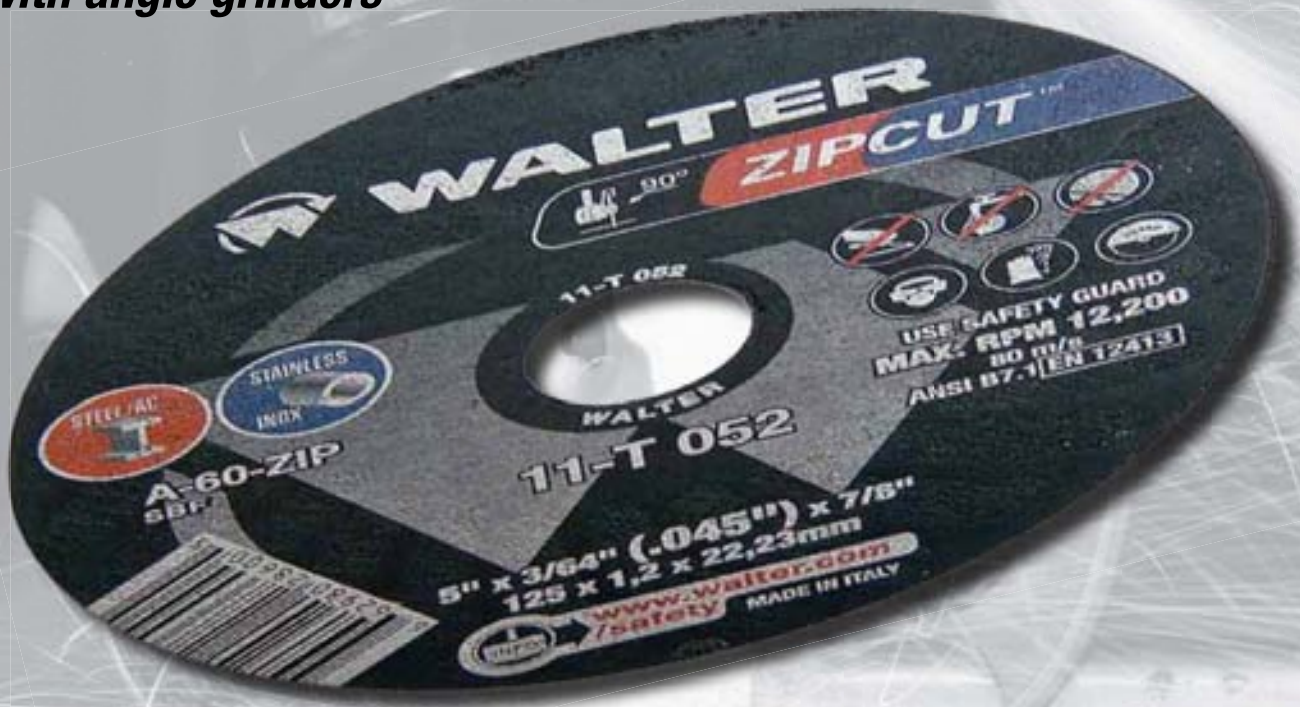
“Only the best”

The best high performance cut-off wheels on the market...here's why:

Having set the standard in our industry, our ZIPCUT along with our family of abrasives cut-off wheels which include the ZIP, ZIP+, ZIP ALU, COMBO ZIP & ZIP Stainless ensures that you will get the job done faster, and at the lowest cost. Rest assured that when you choose a WALTER cut-off wheel you are guaranteed maximum productivity, operator comfort and safety!

ZIPCUT™













*High performance cutting
with angle grinders*












- ▶ Most cuts per wheel in the industry
- ▶ Fastest cutting
- ▶ Safest wheel you can buy
- ▶ Type 1 and Type 27 available

Which wheel is best for you?

Select the best wheel for your specific application. All wheels are color coded for a quick and easy selection.

	ZIPCUT™	ZIPCUT™ Spin-On	ZIP+™	COMBO ZIP™
				
	 	 	 	 
Thickness	3/64" (.045)	3/64" (.045)	1/16" (.062)	5/64" (.078)
Benefits	<ul style="list-style-type: none"> • Most cuts per wheel • Fastest cutting • Safest wheel 	<ul style="list-style-type: none"> • Vibration-free for maximum productivity • Quick and easy wheel changes • Perfectly centered for total comfort 	<ul style="list-style-type: none"> • Integrated rib design • Better rigidity • Cooler cutting • Straighter cuts 	<ul style="list-style-type: none"> • Cutting and grinding with the same wheel • Metal protective hub for extra strength, control and safety
Material	Metal sheet Steel Stainless steel	Metal sheet Steel Stainless steel	Solid Steel Stainless steel	Metal sheet Steel Stainless steel
Type	Type 1 / Type 27	Type 27S	Type 1 / Type 27	Type 27

	ZIP™ Stainless	ZIP™ ALU	ZIP™
			
	 		  
Thickness	3/64" (.045)	3/64" (.045)	1/16" (.062)
Benefits	<ul style="list-style-type: none"> • Cuts Stainless steel fast, free and cool for Burr free finishes • Ideal for hard material • Extra fast cutting pipes or solids 	<ul style="list-style-type: none"> • Fast and free cutting without clogging in non-ferrous metal • Fast removal rate • Long wheel life 	<ul style="list-style-type: none"> • Cuts in all types of steel • Minimal pressure and best control • Will not contaminate stainless steel
Material	Metal sheet Steel Stainless steel	Metal sheet Steel Stainless steel	Metal sheet Steel Stainless steel
Type	Type 1 / Type 27	Type 1 / Type 27	Type 1 / Type 27

The difference between a type 1 and a type 27 wheel?

TYPE 1 (FLAT)

- Offer more available surface for more cuts
- More Flexible – resilient to resist twisting and bending

TYPE 27 (DEPRESSED CENTER)

- Preferred wheel for flush cutting in confined space
- Wheel of choice when using a depressed center back flange
- Equipped with an exclusive metal hub cladding – protects the hubs in cutting operation and avoid reinforcement wear for extra safety
- Extra rigidity



Start saving money and working safer!

Let the "Bucket Program" help you reduce your abrasive and production costs, guaranteed



REDUCE

REUSE

REPLACE

= COST SAVINGS

HERE'S HOW IT WORKS

- 1) You want to reduce your abrasive costs, improve productivity, eliminate unsafe habits and maximise the dollars you spend on abrasive products!
- 2) Walter and your distributor will place buckets in strategic locations in your shop.
- 3) Your employees simply throw their used abrasives and brushes in the buckets when used.
- 4) Your Walter Rep will return 2 weeks after to analyze the contents.
- 5) What we find is based on your process and usage so recommendations for cost savings will be specific to your shop.
- 6) A documented cost savings report will be presented to you showing how and where to save.

ZIPCUT™

Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅜" (.045)	⅞"	11-T 042	A-60-ZIP	13,300	25	400
5"	⅜" (.045)	⅞"	11-T 052	A-60-ZIP	12,200	25	400
6"	⅜" (.045)	⅞"	11-T 062	A-60-ZIP	10,200	25	200
7"	⅛" (.062)	⅞"	11-T 072	A-60-ZIP	8,600	25	100
9"	⅝" (.078)	⅞"	11-T 092	A-60-ZIP	6,600	25	100

Type 27

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅜" (.045)	⅞"	11-T 142	A-60-ZIP	13,300	25	400
5"	⅜" (.045)	⅞"	11-T 152	A-60-ZIP	12,200	25	400
6"	⅜" (.045)	⅞"	11-T 162	A-60-ZIP	10,200	25	200
7"	⅛" (.062)	⅞"	11-T 172	A-60-ZIP	8,600	25	100
9"	⅝" (.078)	⅞"	11-T 192	A-60-ZIP	6,600	25	100

ZIPCUT™ Spin-On

Type 27S

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅜" (.045)	⅝"-11	11-T 342	A-60-ZIP	13,300	25	200
5"	⅜" (.045)	⅝"-11	11-T 352	A-60-ZIP	12,200	25	200
6"	⅜" (.045)	⅝"-11	11-T 362	A-60-ZIP	10,200	25	200

ZIP+™

Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅛" (.062)	⅞"	11-T 242	A-46-ZIP	13,300	25	400
5"	⅛" (.062)	⅞"	11-T 252	A-46-ZIP	12,200	25	400
6"	⅛" (.062)	⅞"	11-T 262	A-46-ZIP	10,200	25	200
7"	⅝" (.078)	⅞"	11-T 272	A-46-ZIP	8,600	25	100
9"	⅜" (.094)	⅞"	11-T 292	A-46-ZIP	6,600	25	100

All 9" wheels should be used with 3" clamping flange No. 30-B 022 (according to ANSI B7.1)

Type 27

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅛" (.062)	⅞"	11-T 453	A-46-ZIP	13,300	25	400
5"	⅛" (.062)	⅞"	11-T 503	A-46-ZIP	12,200	25	400
6"	⅛" (.062)	⅞"	11-T 603	A-46-ZIP	10,200	25	200

Combo ZIP™

Type 27

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅝" (.078)	⅞"	11-T 842	A-60-COMBO-ZIP	13,300	25	400
5"	⅝" (.078)	⅞"	11-T 852	A-60-COMBO-ZIP	12,200	25	400
6"	⅝" (.078)	⅞"	11-T 862	A-60-COMBO-ZIP	10,200	25	200

Exclusive Packaging

ZIPCUT wheels are available in a unique, practical and reusable container that preserves its physical properties thereby enhancing performance and safety for the users.



ZIP™ Stainless

Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅜" (.045)	⅞"	11-F 042	A-60-SS-ZIP	13,300	25	400
5"	⅜" (.045)	⅞"	11-F 052	A-60-SS-ZIP	12,200	25	400
6"	⅜" (.045)	⅞"	11-F 062	A-60-SS-ZIP	10,200	25	200
7"	⅛" (.062)	⅞"	11-F 072	A-60-SS-ZIP	8,600	25	100
9"	⅝" (.078)	⅞"	11-F 092	A-60-SS-ZIP	6,600	25	100

Type 27

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4½"	⅜" (.045)	⅞"	11-F 142	A-60-SS-ZIP	13,300	25	400
5"	⅜" (.045)	⅞"	11-F 152	A-60-SS-ZIP	12,200	25	400
6"	⅜" (.045)	⅞"	11-F 162	A-60-SS-ZIP	10,200	25	200
7"	⅛" (.062)	⅞"	11-F 172	A-60-SS-ZIP	8,600	25	100
9"	⅝" (.078)	⅞"	11-F 192	A-60-SS-ZIP	6,600	25	100

ZIP™

2" Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
2"	⅛" (.062)	⅝"	11-L 211	A-24-ZIP	30,600	25	200
2"	⅛"	⅝"	11-L 221	A-24-ZIP	30,600	25	200
2"	¼"	⅝"	11-L 231	A-24-ZIP	30,600	25	200
2"	½"	⅝"	11-L 251	A-24-ZIP	30,600	25	200
2"	⅛"	⅜"	11-L 213	A-24-ZIP	30,600	25	200
2"	⅛"	⅜"	11-L 223	A-24-ZIP	30,600	25	200
2"	¼"	⅜"	11-L 233	A-24-ZIP	30,600	25	200
2"	½"	⅜"	11-L 253	A-24-ZIP	30,600	25	200

3" Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
3"	⅛"	¼"	11-L 302	A-60-ZIP	25,470	25	200
3"	⅛"	¼"	11-L 312	A-24-ZIP	25,470	25	200
3"	⅛"	¼"	11-L 322	A-24-ZIP	20,000	25	200
3"	⅛"	⅜"	11-L 303	A-60-ZIP	25,470	25	200
3"	⅛"	⅜"	11-L 313	A-24-ZIP	25,470	25	200
3"	⅛"	⅜"	11-L 323	A-24-ZIP	20,000	25	200
3"	¼"	⅜"	11-L 333	A-24-ZIP	20,000	25	100
3"	½"	⅜"	11-L 353	A-24-ZIP	20,000	25	100

4" Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4"	⅛"	⅜"	11-L 403	A-60-ZIP	19,100	25	200
4"	⅛"	⅜"	11-L 413	A-24-ZIP	19,100	25	200
4"	⅛"	⅜"	11-L 423	A-24-ZIP	15,300	25	200
4"	¼"	⅜"	11-L 433	A-60-ZIP	15,300	25	100
4"	½"	⅜"	11-L 453	A-24-ZIP	15,300	25	100
4"	⅛"	⅝"	11-L 405	A-60-ZIP	19,100	25	200
4"	⅛"	⅝"	11-L 415	A-24-ZIP	19,100	25	200

3" & 4" Type 27

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
3"	⅛"	⅜"	11-L 308*	A-60-ZIP	25,470	25	200
4"	⅛"	⅝"	11-L 408**	A-60-ZIP	19,100	25	200

*Use with ¼" mandrel 11-L 007

**Use with ¼" mandrel 11-L 003

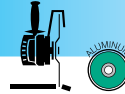
ZIP™ ALU



Type 1

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
3"	1/32"	3/8"	11-U 303	A-60-ZIP-ALU	25,470	25	200
4"	1/32"	3/8"	11-U 403	A-60-ZIP-ALU	19,100	25	200
4 1/2"	3/64" (.045)	7/8"	11-U 042	A-60-ZIP-ALU	13,300	25	400
5"	3/64" (.045)	7/8"	11-U 052	A-60-ZIP-ALU	12,200	25	400
6"	3/64" (.045)	7/8"	11-U 062	A-60-ZIP-ALU	10,200	25	200
7"	1/16" (.062)	7/8"	11-U 072	A-30-ZIP-ALU	8,600	25	100

ZIP™ ALU



Type 27

Dia.	Thickness	Arbor	Order No.	Grade	Max RPM	Std. Pkg.	Std. Ctn.
4 1/2"	3/64" (.045)	7/8"	11-U 142	A-60-ZIP-ALU	13,300	25	400
5"	3/64" (.045)	7/8"	11-U 152	A-60-ZIP-ALU	12,200	25	400
6"	3/64" (.045)	7/8"	11-U 162	A-60-ZIP-ALU	10,200	25	200
7"	1/16" (.062)	7/8"	11-U 172	A-30-ZIP-ALU	8,600	25	100

MOUNTING ACCESSORIES

Thick backing flange for a flush fit and minimal exposure of spindle beyond the clamping nut.
For 5/8"-11 spindles Order No. 30-B 017
For M14x2.0 spindles Order No. 30-B 016



Complete set for a flush fit and minimal spindle exposure beyond the clamping nut.
For 5/8"-11 spindles Order No. 30-B 021



Clamping flanges set to mount 9" cut-off wheels
For 5/8"-11 spindles Order No. 30-B 022



Other accessories available.



ASK FOR YOUR FREE DEMO
1-888-592-5837



All specifications and data are subject to change without notice. © Copyright J. Walter Company Ltd. 2012
All rights reserved. SPIN-ON, ZIP and ZIP CUT are registered trademarks of J. Walter Company Ltd.
98-E 210 (01-12)

WALTER.COM



Available at: