

# STAINLESS STEEL - TYPE 27

## Quickie Cut™ Contaminant-Free Cut-Off Wheels - Type 27

- Contaminant free wheels contains ≤0.1% iron, sulfur, or chlorine for rust-free and corrosion-free results.
- High quality grain mixture is more friable and cuts freely.
- WA: White Aluminum Oxide grain for stainless steel, food grade, and nuclear applications.



**Now Available with 5/8-11 Hub**

## Quickie Cut™ EXTREME Contaminant-Free Reinforced Cut-Off Wheels - Type 27

- **WA60-T:** Higher percentage of patented, specially treated white aluminum oxide grain and premium fiberglass.
  - Provides up to 10% more cuts, better finish, reduces burning and produces fewer burrs.

## Super Quickie Cut™ Contaminant-Free Reinforced Cut-Off Wheels - Type 27

- High performance wheels, maximum cuts with one wheel.
- Maximum cutting speeds with minimal burr and smoother finish.

### Type 27 Reinforced Quickie-Cut™ Cut-Off Wheels

SIZE	RPM	CARTON QTY.	QUICKIE-CUT	QUICKIE-CUT EXTREME	SUPER QUICKIE-CUT	SUPER QUICKIE CARTON QTY.
			WA60-R	WA60-T	A60-T	
4-1/2 x .045 x 7/8	13,300	25	45003	45233	45099	50
4-1/2 x .045 x 5/8-11	13,300	10	45154	45158	45159	10
5 x .045 x 7/8	12,250	25	45006			
5 x .045 x 5/8-11	12,250	10	45155			
6 x .045 x 7/8	10,200	25	45017			
6 x .045 x 5/8-11	10,200	10	45156			
7 x 1/16 x 7/8	8,500	25	45009			
7 x 1/16 x 5/8-11	8,500	10	45157			

### Application Chart - All Quickie Cut™ Cut-Off Wheels

SPEC.	Angle Iron - General	Iron / Steel Bar	Metal Decking & Cable	Pipe Line	Wall Studs	High Tensile Steel	Stainless Steel Sheets	Stainless Steel Bars	Rail Cutting	Cast Steel	Gray Cast Iron	Aluminum Alloys	Copper	Brass, Bronze	Titanium
ZA36T / A60T	*	*	*	*	*	●	*	*				●	●	●	●
ZA60T / ZA60S	*	*	*	*	*	*	*	*				●	●	●	●
A46N-ALU											*	*	*	*	*
WA36-T - Contaminant-Free	●	●		●		●	*	*							
WA60T / WA60-R - Contaminant-Free	●	●	●	●		●	*	*							
ZA60S	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

\* = Recommended  
● = May Be Used

**FERROUS METALS**      **CASTINGS**      **NON-FERROUS METALS**

**QUICKIE CUT™ CONTAMINANT-FREE CUT-OFF WHEELS**