## 14" Chop Saw Wheels - Type 1

- A: Aluminum Oxide Metal & Steel.
- WA: White Aluminum Oxide Excellent on stainless steel, ferrous metals.
- ZA: Zirconia Aluminum Oxide Metal & Stainless;
  High performance cutting, recommended on thicker stock applications such as angle iron, angle bars.



Type 1

## 14" Double Reinforced - Angle Iron/Heavy Bars

- Zirconia grain, excellent on all ferrous metal applications, especially thicker stock
- Our #1 performing chop saw cut-off wheel.

UPC#	SIZE	SPEC.	RPM	CARTON QTY
36125	14 x 3/32 x 1	ZA24-S-BF	4,400	10

## 14" Double Reinforced - MR Stud

• Designed for drywall stud, aluminum shelving, thin metal

UPC#	SIZE	SPEC.	JPCU. NPIVI				
36124	14 x 3/32 x 1	A30-R-BF	4,400	10			

## 14" Single Reinforced - Stainless

- Designed for stainless steel applications
- Contamination Free, Fe+S+Cl≤0.1%
- No iron, sulfur or chlorine

UPC#	SIZE	SPEC.	RPM	CARTON QTY
36123	14 x 3/32 x 1	WA36-P-BF	4.400	10



Application Chart - Chop Saw Wh	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	Ductile Iron Pipe & Concrete	Aluminum Allays	Copper	Brass, Bronze	Titanium
A36P / A302P*	*	*	•	•	•	*	•	•	•	•	•	•				
A30R-Mr Stud					*											
A30N-ALU											•		*	•	•	•
WA36P						*	*	*								
ZA24S	*	*	*	*	*	*	*	*	*	•	•	•				
*A302 is single reinforced (SR). The SR blades have a lower FERROUS METALS							CASTINGS NON-FERR					ERRO	JUS			

 $^\star\!A302$  is single reinforced (SR). The SR blades have a lower G-ratio but higher cutting rate compared to the double reinforced.

- ★ = Recommended
- = May Be Used

**METALS**