# BULLARD) ABRASIVES®



inless Steel
igh Tensile Alloys
High Gauge Structural Stee
Metal Studs
Light Gauge Metals
Contaminant-Free
Heavy Rebar
Channel Iron
Angle Iron
Pipe
Thin Wall Tubing
Aluminum
Brass
Copper

to provide
additional side
load strength, safety
and unsurpassed
performance

### TYPE 1

Since 1927 Made In The USA ISO 9001: 2015 Certified











## portable chop saw CUT-OFF WHEELS



#### **ZA36T MAX FORCE**

PART#	MAX RPM	DIMENSIONS	QTY
54429	4,366	14 × <sup>3</sup> / <sub>32</sub> × 1	10
54439	4.366	$14 \times \frac{7}{64} \times 1$	10



### TA36T HIGH ENERGY

PART#	MAX RPM	DIMENSIONS	QTY
54023	6,112	10 × <sup>3</sup> / <sub>32</sub> × <sup>5</sup> / <sub>8</sub>	10
54223	5,092	12 × 3/ <sub>32</sub> × 1	10
54423	4,366	14 × <sup>3</sup> / <sub>32</sub> × 1	10
54433	4,366	14 × <sup>7</sup> / <sub>64</sub> × 1	10
54623	3,820	16 × <sup>3</sup> / <sub>32</sub> × 1	5



### A36-INOX HIGH ENERGY

PART#	MAX RPM	DIMENSIONS	QTY
54425	4,366	14 × 3/32 × 1	10
54439	4,366	14 × 7/ <sub>64</sub> ×1	10



### A46T HIGH ENERGY

PART#	MAX RPM	DIMENSIONS	QTY
54021	6,112	10 × <sup>3</sup> / <sub>32</sub> × <sup>5</sup> / <sub>8</sub>	10
54221	5,092	12 × <sup>3</sup> / <sub>32</sub> × 1	10
54421	4,366	14 × <sup>3</sup> / <sub>32</sub> × 1	10
54431	4,366	14 × 7/ <sub>64</sub> × 1	10
54621	3,820	16 × <sup>3</sup> / <sub>32</sub> × 1	5



#### AL36R HIGH ENERGY MAX RPM **DIMENSIONS**

54224  $5.092 \dots 12 \times \frac{3}{32} \times 1$ 54424 4,366 14 × <sup>3</sup>/<sub>32</sub> × 1 10 54434 ..... 4,366 ..... 14 × 7/<sub>64</sub> × 1 .....



#### A36R LIGHTNING

FERROUS METALS
(STRUCTURAL
METAL, HEAVY
REBAR, CHANNEL
IRON, ANGLE IRON,
ETC.)

PART#	MAX RPM	DIMENSIONS	QTY
54022.	6,112	10 × <sup>3</sup> / <sub>32</sub> × <sup>5</sup> / <sub>8</sub>	10
54222.	5,092	12 × <sup>3</sup> / <sub>32</sub> × 1	10
54422.	4,366	14 × <sup>3</sup> / <sub>32</sub> × 1	10
54432.	4,366	14 × 7/64 × 1	10
54622	3.820	$16 \times \frac{3}{32} \times 1$	5



surfaces be warned...



MAX FORCE chop saw wheels are designed for operators demanding rapid cutting speed, combined with extended wheel service life. The formulation utilizes zirconia grain, one of the most durable and sharpest abrasive materials available. Max Force chop saw wheels are offered in two thicknesses for application on both low and high horsepower chop saws.

The **HIGH ENERGY** range includes formulations designed for aluminum, mild steel and stainless where a contaminant-free wheel is desired. Additional formulations for job specific cutting such as drywall studs are available.

LIGHTNING chop saw wheels are the most versatile wheels and offer great performance on all metals. Lightning wheels are offered in 3/32 and 7/64 thickness so operators can match wheels to the horsepower level of the saw. Using the 7/64 thickness is generally preferred when using saws rated at 5-1/2 horsepower.