BULLARD) ABRASIVES®

gas and hydraulic rail saw **CUT-OFF WHEELS**

RAIL TRACK WHEELS

Engineered to perform under the toughest operating environments, our specialized wheels for rail track cutting on portable gas and hydraulic saws will deliver fast and straight cutting action.

Offered in three performance tiers, our rail track wheels have a specification for the widest range of track weights and saw types.

TYPE 1

Since 1927 Made In The USA ISO 9001<u>:</u> 2015 Certif<u>ied</u>











gas and hydraulic rail saw CUT-OFF WHEELS

Our wheels have been engineered to perform under the toughest operating

environments when consistency and dependability are required.



ZA24Q MAX FORCE

PART# MAX RPM DIMENSIONS 85433...... 5.460 14 × 1/8 × 1

ZA30R MAX FORCE

OWEST OPERATING COST LESS THAN 120 LB. RAIL

PART# MAX RPM DIMENSIONS 85434......5,460 $14 \times \frac{1}{8} \times 1$ 85634...... 4,800 .16 × 1/8 × 1...



ZA24T MAX FORCE

SPECIFICALLY DESIGNED FOR USE ON HYDRAULIC

PART# MAX RPM DIMENSIONS QTY 85636...... 4,800...... 16 × 1/8 × 1



A30R HIGH ENERGY

ALL TYPES OF TRACK

PART# MAX RPM DIMENSIONS 85435...... 5,460...... 14 × 1/8 × 1 85635...... 4,800...... 16 × 1/8 × 1



A36T LIGHTNING

PART# MAX RPM DIMENSIONS 85432. 5,460 $14 \times \frac{1}{8} \times 1$ 10 85632... 4,800 $.16 \times \frac{1}{8} \times 1$

BULLARD ABRASI

surfaces be warned...



MAX FORCE rail cutting wheels offer maximum performance on all types of rail using either gas or hydraulic rail saws. Offer in two specifications so operators can jobmatch the cutting wheel to their specific application and desired performance. These are premium wheels that give the maximum value for your abrasive dollar providing the lowest cost per cut.

ENERGY rail specifications are designed to be the most versatile performers on all sizes of rail and machine types. Utilizing a special bond system developed by Bullard engineers, this wheel out-cuts and outlasts competitors whether you are a seasoned operator or a beginner.

LIGHTNING offers maintenance professional performing rail cutting wheels at the lowest acquisition costs. Clean and fast cutting with good wheel life.