PRODUCING DEPENDABLE RECYCLING/SHREDDING PRODUCTS
FOR MORE THAN 40 YEARS
TOUGH. RELIABLE. INNOVATIVE.
Clifton Steel provides a complete spectrum of heat-treated, impact resistant, high-strength steel products necessary for excelling in today’s recycling and shredding market. We stand behind our quality products, manufactured to meet and exceed the highest standards in the industry. For more than 40 years, we have produced dependable wear products, while working side-by-side with our customers. Count on Clifton Steel to deliver the best solutions to your wear challenges, with excellent results.

NEVER SACRIFICE QUALITY.
Through our finest quality materials and fabrication techniques, we help companies reduce lost time due to worn or inferior parts that fail during peak production. Clifton Steel’s hammer pins are the highest quality on the market today, delivering longer service life with lowest cost-per-ton. Made of special high alloy steel, they are heat treated with a proprietary process that gives uniform penetration from surface to core — double that of other pins. Clifton Steel’s quality processes are used throughout our shredding and recycling wear products and provide maximum strength to resist flexing and impact shock that causes premature wear. Clifton Steel assures that all of our products will deliver long-lasting service and satisfaction.

WE PROVIDE SOLUTIONS.
Clifton Steel has an in-house engineering team that will work in tandem with your company to help solve your toughest recycle challenges — giving your parts longer life, saving valuable time and money. Our team will design custom parts for your company, provide common wear items such as manganese separator drums, side liners, and hammer pins, or simply provide a better abrasion-resistant plate product that is available and ready to ship. Call us today for your wear part needs!

APPLICATIONS

| Hammer Pins | Solid Cutter Bars |
| Tie Bolts | Grizzly Bars |
| Manganese Separator Drums | Ripper Bars |
| Manganese Tooth Rolls | Feeder Through Liners |
| Manganese Flat Bar & Squares | Side Liners |
| Abrasion-resistant Flat Bar and Squares | Chute Liners |
| Front Grate Supports | Bin Liners |
| Roof Grade Supports | Hopper Liners |
| Grate Supports | Crusher Main Frame Liners |
| Top Center Covers | Crusher Liners |
| Nose Assemblies | Roof Plates |
| Intake Breaker Bars | Screen Decks |
| Outer Top Breaker Bars | Punch Plates |
| | Rotary Breaker Grates |
SERVICES

welding
Our expansive capabilities encompass an entire range of manual and automated welding technologies, including TTG and MIG for manganese and other steel alloys. At Clifton Steel, pre-heating, full-edge preparation and post-weld stress relieving are standard processes—not expensive options.

drilling
Clifton Steel drills and countersinks holes from 1/4 inch to 5 inches in diameter … even through 15 inch thick plate. Using leading-edge technology, we deliver fast, efficient, and exact drilling finishes, even in hard-to-machine, wear-resistant materials.

milling
Put Clifton Steel milling capacity to the test. We manage it all: Mill slots, thread holes, bevel, and chamfer—even in tough, wear-resistant materials.

forming
At Clifton Steel, precision work is our specialty: Our experienced team forms our full line of abrasion and impact-resistant materials to meet exact customer specifications.

sawing
Clifton Steel employs rugged band and hack saw capacity with cutting capacity up to 24 inches in diameter. Rotary carbide saw capability handles all manganese rounds up to 4 inches in diameter.

flame cutting
Our team at Clifton Steel flame-cuts plate to any desired length up to 15 inches in thickness and 120 inches in width. When necessary, we apply pre-heating and controlled post-cooling processes to assure clean cuts without stress cracking at the edges. When working with heavy plate, pre-heating and post-heating processing are standard procedure to ensure product integrity.

LASER AND WATER JET CUTTING
Clifton Steel offers high-tech laser and water jet cutting to meet the express needs of our customers. These processes deliver close tolerances with a clean-edge finish for optimum quality and performance.

COMMITTED TO QUALITY, PRECISION AND PERFORMANCE, CLIFTON STEEL OFFERS A FULL RANGE OF MATERIALS AND LEADING-EDGE FABRICATION PROCESSES TO PRODUCE LONG-LASTING, INNOVATIVE SOLUTIONS TO YOUR WEAR PROBLEMS.

CONTACT A CLIFTON STEEL REPRESENTATIVE TODAY!

1-800-745-3962
INFO@CLIFTONSTEEL.COM
Since 1971, Clifton Steel has operated as a full-service specialty steel distributor and manufacturer, specializing in abrasion-resistant, high-impact, high-strength steel fabrications. We serve our loyal customers in a host of industries, from aggregate and mining, to military and railroad, as well as a variety of other industrial applications. Clifton Steel delivers a level of seasoned experience, proven expertise and personal service that is unmatched.

PUT CLIFTON STEEL’S INNOVATION TO WORK FOR YOUR BUSINESS TODAY!

FABRICATION SPECIALISTS

WEAR & IMPACT STEELS

SOLVING WEAR PROBLEMS

CLIFTON STEEL COMPANY
16500 ROCKSIDE ROAD
MAPLE HEIGHTS, OH 44137

E-MAIL: INFO@CLIFTONSTEEL.COM
FAX: 216.662.6107

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