

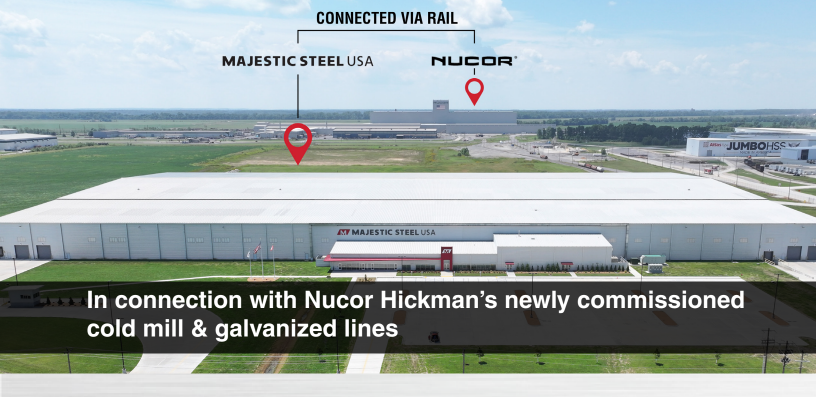
# GET TO KNOW MAJESTIC STEEL ARKANSAS

Majestic Steel Arkansas is a state-of-the-art, 513,633 sq. ft. service center with next-generation processing capabilities located in the heart of the largest steel-producing county in the United States, and on the campus of Nucor Hickman. This provides Lockers Manufacturing with access to best-in-class steel production, product diversity, ready-to-ship inventory, greater reliability, and greener supply chains.



#### **OUR FACILITY IS AT THE HEART OF 10 MILLION TONS OF CAPACITY:**

- Located in the largest steel producing county in the United States
- Connected by rail to our direct neighbor Nucor Hickman
- Near Big River Steel, a U.S. Steel company
- U.S. Steel announced a \$3 Billion companion mill to Big River Steel in 2022
- Steel Dynamics is located just to our south in Mississippi
- Access to Mississippi River, major Interstate highways, & direct Class 1 rail connections





### **ACCESS TO NUCOR COATINGS**

- Nucor Coatings paint line is 1.7 miles from Majestic, reducing freight
- · High-quality continuous coil line
- 250,000 NT capacity with a thickness range of 0.010 to 0.065 inches and widths of 35 to 72 inches with option for in-line embossing
- \$30 million investment by Nucor to increase capacity by 100,000 tons

### **FACILITY WITH NEXT LEVEL EFFICIENCY**

- · Indoor receiving bay with truck and rail access
- Ability to unload 8 rail cars simultaneously, or roughly 1.8M lbs., in 2 hours
- Indoor shipping bay with 12-truck capacity
- 7 crane bays with 2 cranes per bay
- 32.5-ton crane capacity
- Expansive climate controlled, no chain or binding, raw material and finished goods inventory including master coils, 10-max, sheet stock, & slit coils
- Overhead crane service covering the entire facility for material handling speed, safety & accessibility

## FASTER, MORE RELIABLE PROCESSING

Majestic Steel Arkansas comes fully equipped with the latest innovation and automation technology. Leveraging the precision engineering by two of the most trusted names in flat-rolled steel processing, Red Bud & Braner, the facility has dedicated state-of-the-art slitting, cut-to-length, multi-blanking, and spin-down lines.

- Processing capabilities up to 60,000 lb coils
- Processing capabilities up to 72" wide material in 7-32 gauge thicknesses
- Initial phase with capacity to produce approximately 135,000 pounds per hour
- · Precision slitter with integrated dual-ID recoiler at 20-24in and semi-automated packaging line
- Cut-to-length & Multi-Blanking with 5 and 6 high cartridge levelers and automatic pallet loading
- High speed break-down line
- · Revered payoff capable coil orientation system
- Corrective tension leveler on the slitter
- Sheet film applicator on the cut-to-length line
- Oil applicator on the slitter
- Ability to process HRPO





Machine type	Cut to Length	Multi-Blank
Speed (FT/MIN)	400	300
Leveler Specs	Machine Concepts Cartridge 1.5x5H & 1.5x6H	Machine Concepts Cartridge 1.75x5H & 3x5H
Weight (lb.) Max	60,000	60,000
Thickness Range (in)	.012060	.012187
Width In (in)	75	75
Width Out (in)	75	75
OD (in)	84	84
ID (in)	19-25	19-25
Length Min (in)	12	8
Length Max (in)	192	192

Machine type	Spin-Down	Slitter
Speed (FT/MIN)	600	1200
Leveler Specs	NA	Pull thru
Weight (lb.) Max	60,000	60,000
Thickness Range (in)	.010187	.010250
Width In (in)	20-72	20-72
Width Out (in)	72	72
OD (in)	32-80	32-80
ID (in)	20-24	20-24
Length Min (in)	NA	NA
Length Max (in)	NA	NA

# READY-TO-SHIP INVENTORY

With a master coil storage capacity of 125,000 sq. ft. and a finished goods storage capacity of 122,000 sq. ft., within a state-of-the-art, climate-controlled coil storage system, Majestic Steel Arkansas will have the inventory Lockers Manufacturing needs on hand to meet immediate needs, adding reliability, stability, and efficiency to their supply chain.

