MISA METAL PROCESSING, INC.

# An Industry Leading Toll Processor for Class 1 Blanks and Heavy and Light Gauge Slit Coil



**GLOBAL METAL SOLUTIONS** 

Headquartered in Portland, Tennessee, MISA Metal Processing (MMP) is a leading toll processor, experienced in light and heavy gauge slitting of flat roll steel and processing of steel coil into Class 1 Blanks, servicing a variety of steel consuming industries.

As an industry leader, MMP strives to exceed customer expectations in every way.

# A COMMITMENT TO TOTAL **CUSTOMER SATISFACTION**

MMP's pledge of complete customer satisfaction begins and ends with quality and just in time delivery. This means working in partnership with each customer to gain a thorough understanding of their needs and expectations.

With state-of-the-art equipment and stringent control processes, we work to ensure our customer's quality and delivery requirements are exceeded in every way. MMP's quality policy is continually maintained to TS 16949 standards.

#### SUPERIOR TECHNICAL SERVICES

MISA Metal Processing utilizes a state-of-theart, proprietary Enterprise Resource Planning (ERP) system to manage and control its toll processing operation. This is an automated system that is specifically designed for flexibility; providing us with the ability to meet our customer's unique requirements.

The system includes several features that inherently provide speed, stability and accuracy to the operation.

These features include:

- Bar Code Labels / Tags
- Fully Integrated Electronic Data Interchange (EDI)
- Real-Time Inventory Tracking and Management System
- Material Optimization









# **LOUISVILLE SPECIFICATIONS**

### Slitter Line 1:

Coil Weight:	34.9 MT MAX	
	MIN	MAX
Gauge:	0.028"	0.354"
	(o.70mm)	(8.99mm)
Master Width:	24"	74"
	(609.6mm)	(1,879mm)
Slit Coil:	1.2"	72"
	(30.48mm)	(1,829mm)
ID	20"	24"
	(508mm)	(610mm)
Materials:	HRPO, CR, GA	

Cluster Leveler Line

### **LOUISVILLE SPECIFICATIONS**

#### Slitter Line 2:

Coil Weight:	21.7 MT MAX	21.7 MT MAX	
	MIN	MAX	
Gauge:	0.047"	0.25"	
	(1.19mm)	(6.35mm)	
Master Width:	24"	60"	
	(609.6mm)	(1,524mm)	
Slit Coil:	1.57"	60"	
	(39.88mm)	(1,524mm)	
ID	20"	24"	
	(508mm)	(610mm)	
Materials:	HRPO, CR, GA,		

# **PORTLAND SPECIFICATIONS**

### Slitter (1) and (2)

Coil Weight:	23.5 MT MAX		
	MIN	MAX	
Gauge:	0.010"	0.135"	
	(o.254mm)	(3.43mm)	
Master Width:	8"	72"	
	(203.2mm)	(1,829mm)	
Slit Coil:	1"	72"	
	(25.4mm)	(1,829mm)	
ID	20"	24"	
	(508mm)	(610mm)	
Materials:	HRPO, CR, (	HRPO, CR, GA, GV, Painted,	
	Coated, UH	Coated, UHSS, Aluminum	

Cluster Leveler Line Gamma Gauge Both Lines Shimless Arbor Setups

### **FOREST SPECIFICATIONS**

#### **Slitter Line:**

Coil Weight:	32,667kgs	
	MIN	MAX
Gauge:	0.020"	0.140"
	(o.508mm)	(3.56mm)
Entry Coil Width:	8"	72.04"
	(203.2mm)	(1,830mm)
Entry Coil ID:	610mm	
Exit Coil OD:	1,955mm	
Materials:	HRP, CR, GA, GV	

# MISA METAL PROCESSING, INC.

# HEADQUARTERS

104 Western Drive Portland, TN 37148 Phone: (615) 325-5454 Fax: (615) 325-4815 Email: jileks@mmpi-us.com 218,000 sq. feet 7300 Global Drive Louisville, KY 40258 Phone: (502) 937-0505 Fax: (502) 937-1997 125,000 sq. feet 14057 Highway 80 Forest, MS 39074 Phone: (769) 572-6676 Fax: (601) 469-5078 60,000 sq. feet

