

Leveling

| | Heavy Gauge | Light Gauge | Narrow Width |
|-------------|----------------------|----------------------|-----------------|
| Gauge Range | .156" - .565" | .060" - .179" | .125" - .565" |
| Width Range | 30" - 96" | 30" - 72" | 4" - 29" |
| OD Inbound | 40" - 80" | 40" - 80" | 30" - 72" |
| ID Inbound | 20" - 32" | 20" - 32" | 18" - 30" |
| Weight | 80,000 lbs. | 80,000 lbs. | 20,000 lbs. |
| Length | 60" - 684" | 60" - 684" | 60" - 480" |
| Pack Height | Up to 18" incl. skid | up to 18" incl. skid | 12" |
| Pack Weight | 40,000 lbs. Max | 40,000 lbs. Max | 20,000 lbs. Max |

Stretcher Leveling

NEW  **THE ELIMINATOR**

| Gauge | Width | Length | Elongation | Stretching Force |
|---------------|-----------|------------|------------|------------------|
| .125" - .500" | 36" - 96" | 60" - 684" | 2% max | 2,200 tons max |

TYPICAL MEMORY FREE FLATNESS

| Incoming Shape | Yield Strength | Outgoing Shape |
|----------------|----------------|------------------|
| ≤ 100 I-Units | ≤ 70,000 psi | ≤ 5 I-Units |
| > 100 I-Units | ≤ 70,000 psi | x 20 improvement |
| ≤ 100 I-Units | > 70,000 psi | ≤ 8 I-Units |
| > 100 I-Units | > 70,000 psi | x 10 improvement |

Slitting

| | Heavy Gauge | | Light Gauge | |
|--------|---------------|---------------|---------------|---------------|
| | Inbound | Outbound | Inbound | Outbound |
| Gauge | .125" - .625" | .125" - .625" | .054" - .250" | .054" - .250" |
| Width | 15" - 76" | 4" - 72" | 15" - 60" | 2" - 60" |
| OD | 36" - 80" | 36" - 76" | 36" - 80" | 36" - 72" |
| ID | 20" - 32" | 24" or 30" | 20" - 32" | 20" or 24" |
| Weight | 80,000 lbs. | 80,000 lbs. | 60,000 lbs. | 60,000 lbs. |

| | | | | | | | |
|-------|------|------|------|------|------|------|------|
| Gauge | .054 | .250 | .375 | .437 | .500 | .565 | .625 |
| Mults | 14 | 12 | 8 | 6 | 4 | 3 | 1 |

A Ferragon Company

FERROUSOUTH

www.ferrousouth.com
662-424-0115

The Future of
Toll Processing
is
Near.

A Ferragon Company

FERROUSOUTH

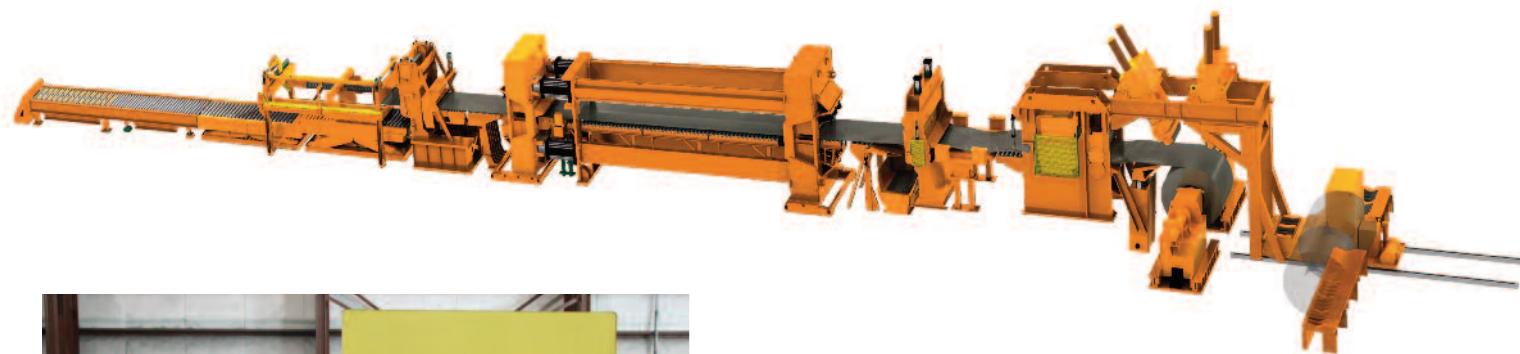
THE ELIMINATOR is coming.

HASTA LA VISTA, MEMORY.

The Eliminator stretcher leveler. It's big. It's bad. It's going to eliminate steel stress and memory and make your laser, plasma and oxy cutting more productive and profitable.

Capable of processing from .125" - 1/2" x 96" wide material, and turning out laser flat sheets, The Eliminator is on schedule to be up and running by April, 2012.

Able to exert an impressive four million pounds of stretching force, The Eliminator is the most powerful stretcher leveler in North America. The benefit to you: perfectly flat, memory-free material.



The level best just got better.

The Eliminator stretcher leveler will be installed in-line with our existing Herr-Voss .565" x 96", eleven-roll precision leveler. This will take the processing range and performance of the stretcher to an even higher level, giving you material that performs to futuristic standards.



FerrouSouth...changing the rules of toll processing in the South. FerrouSouth offers you the most versatile hot rolled toll processing capabilities in the South. We provide slitting from .054" to .625" and leveling from .060" to .565" x 96". Even UM plate. And this spring, stretcher leveling from .125" - 1/2" x 96".

Best slitting in the industry.

Precise width, clean slit edges, no burrs, no problems. That's the hallmark of every slit mult from FerrouSouth. Specially engineered arbors turn out the most precise slit width and best edge in the business. That's the kind of quality that can help you open new doors to more market opportunities.



Every shipping option.

Barge. Rail. Truck. All directly accessible from our barge port location in luka, MS. Plus, FerrouSouth gives you direct access to the KCSR rail line and all major manufacturing hubs and ports in Mexico.



Making it simple.

One phone call gets it done. With a full range of capabilities, responsive service and cost-effective shipping options, FerrouSouth is simply the source for hot rolled toll processing in the South.



A Ferragon Company
FERROUSOUTH

www.ferrousouth.com

662-424-0115

