

PRIMETALS NUCCES

NUCOR AND PRIMETALS: BUILDING THE FUTURE OF ROLL MILL SAFETY AND **TECHNOLOGY TOGETHER**

IRD FALL 2022

Matt O'Brien Roll Mill Supervisor - Nucor

Matt Anderson Guides Development Manager - Primetals





Nucor Steel Connecticut Plant History

- > 1984 Connecticut Steel Corporation was formed
- > 1984 Mesh Plant was started
- > 1988 Roll Mill started up in the fall
- > 1990 Started Ocean State Steel in Rhode Island Producing Billets
- 1991 Abandoned Ocean State Steel
- > 2000 Add on new Mesh Plant
- > 2006 NUCOR Purchases Connecticut Steel Corporation
- > 2013 New Furnace, 2 Cantilever Stands, & Reform Area Installed
- > 2022 Smart Tech Trials

Roll Mill Product End Use

























SMS Reheat Pusher Furnace – 70 TPH











❖2 – SMS CL700 Cantilever Stands







❖ <u>2 − 1950 Mesta Stands</u>

Roughing Mill



❖ 3 – 1940's Morgan Stands – With Fabric Bearings

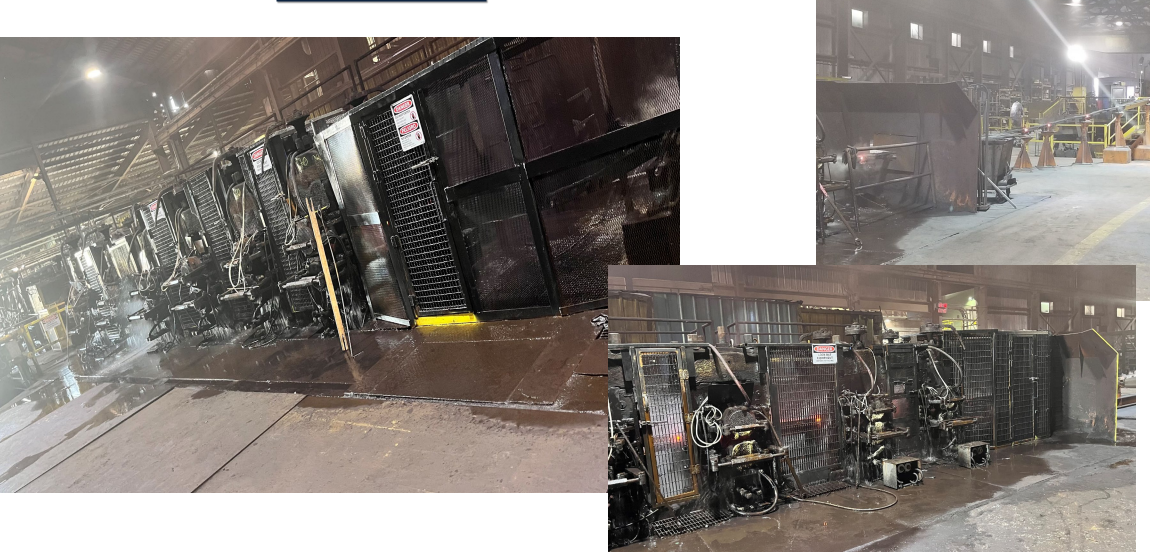


Restricted © Primetals Technologies 2021. All rights reserved.

❖ 10 - 1940's Morgan Stands – With Fabric Bearings



• Intermediate Mill



Primetals Technologies Overview



Local History

- 1888 Morgan Construction Company founded in Worcester, MA
- 1931 Developed the MORGOIL® oil film bearing
- 1963 Developed the No-Twist® finishing mill
- 2008 Morgan Construction Company merges into Siemens VAI
- 2015 Siemens enters a joint venture with Mitsubishi Heavy Industries (MHI) to form Primetals Technologies
- 2020 MHI and partners take sole ownership of Primetals Technologies

- ✓ Revolutionized the wire rod industry with the introduction of the No-Twist® Mill, Stelmor® conveyor, Reducing/Sizing Mill, etc.
 - ✓ Over 450 Long Rolling continuous mills worldwide
 - ✓ MORGOIL® bearings in 1561 Flat mills
 - ✓ Recognized as the world leader in metal rolling technology

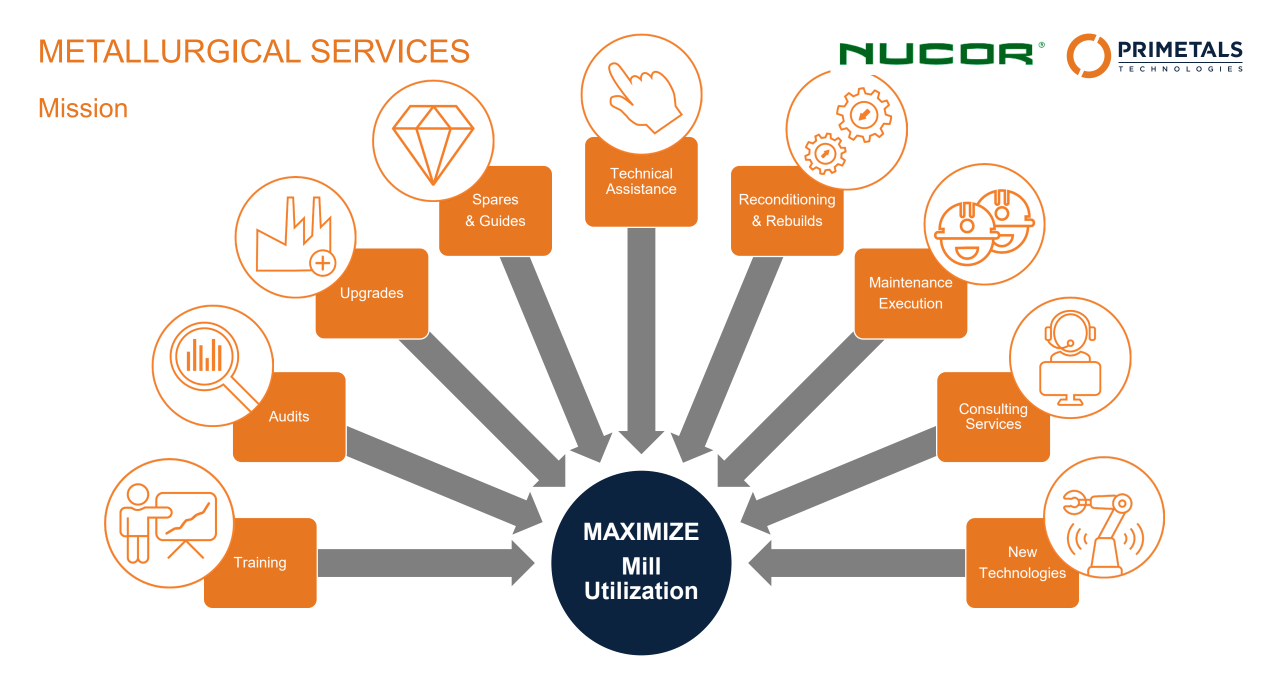
Primetals Technologies – Sutton, MA



- New facility opened in 2020
- 183,000sqft
- Machining, assembly, reconditioning, & warehousing 143,000sqft.
- Offices with engineering, sales, purchasing, etc 40,000sqft.

• ~300 employees







Digitalization at Primetals Technologies

Primetals Technologies is building towards a digital future.

Smart plants of the future are built on developments of today:

- Improve production process
- Enhance safety
- **Reduce Costs**
- Optimize Resources







Nucor Steel Connecticut Safety Initiatives

How can we make the steel rolling process safer for our team?

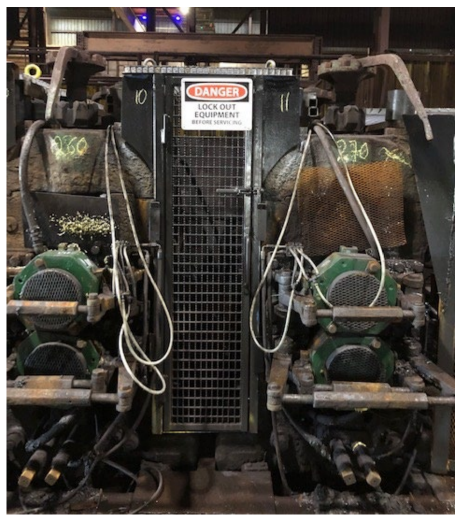
- Control potential cobbles.
- Eliminate potential cobbles.
- Get the team away from the mill while there is a bar in it.
- Real time feedback for bar size and guides.





Safety Caging in Intermediate Mill

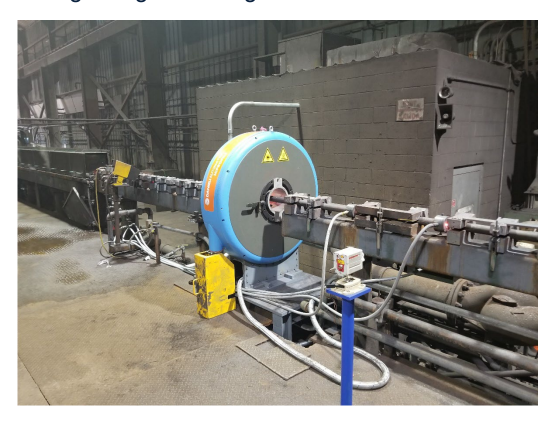






Hands off Measuring Devices

Sizing Gauge Reading Finished Product Size



Bar Reading Camera System with In-house Display Reading Intermediate Bar Size



Adjusting Stands from a Distance



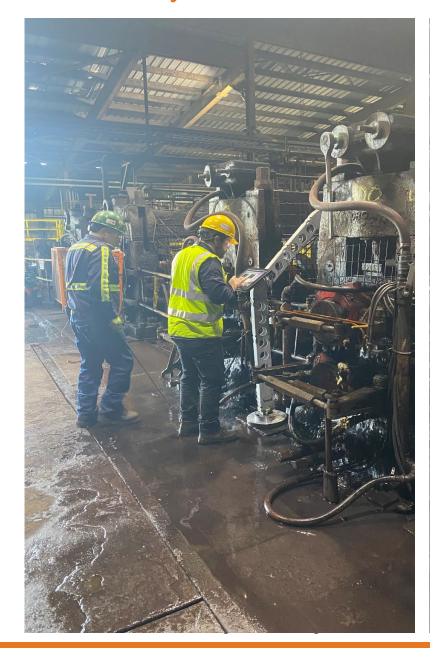
In-House Designed and Built Hydraulic Gap Adjusters for Intermediate Mill Stands



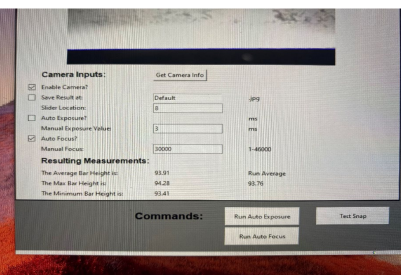


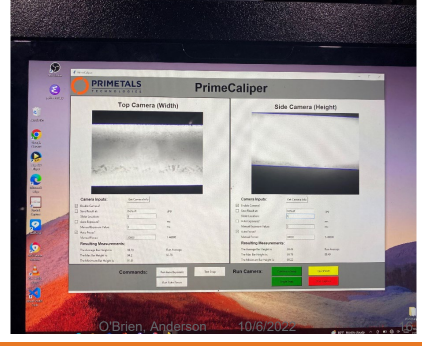
Camera System For Real Time Section Measurement





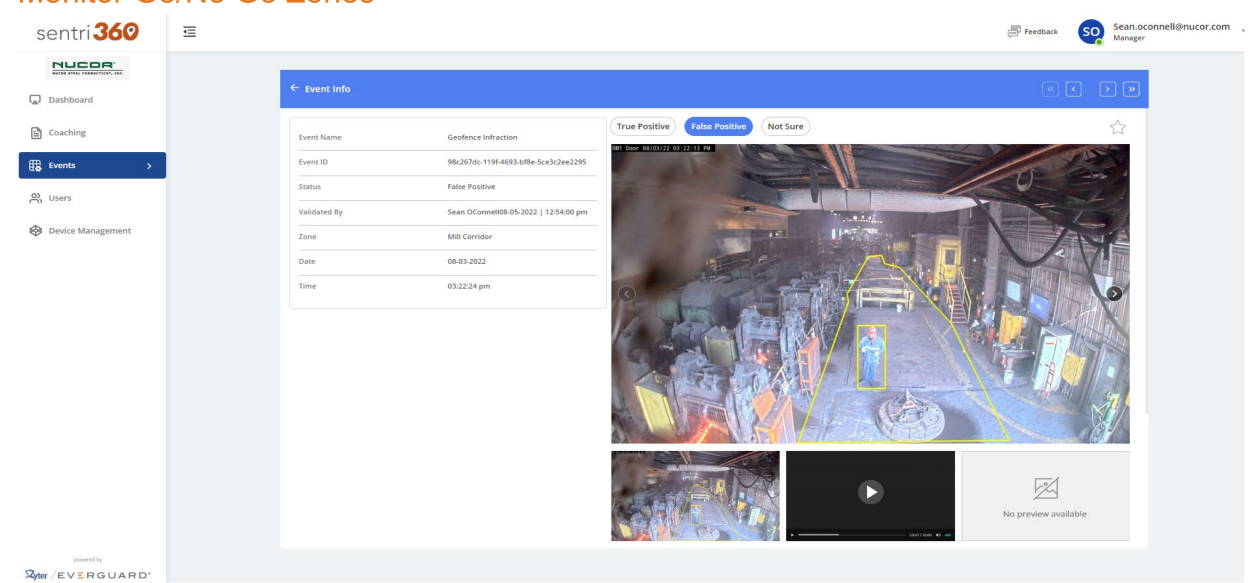






Al Technology tied into existing Cameras to Monitor Go/No Go Zones







Collaboration

- Primetals and Nucor have worked collaboratively on development projects multiple times over the years.
- Currently, 2 new technology developments are being jointly developed at Nucor Steel Connecticut.
- Primetals provides the engineering and materials, and Nucor provides the facilities and manpower.
- Jointly alterations, improvement ideas, and results are shared & implemented.
- Partner based testing allows for a far more robust and sorted product before bringing to market.



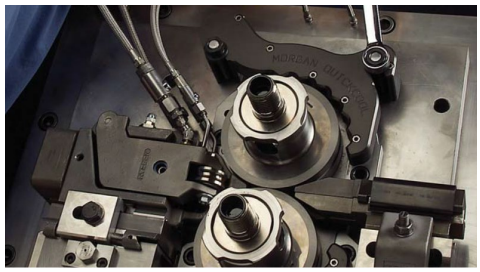


Next Generation Roll Cooling Headers

Next Generation Roll Cooling Headers are a Patent Pending AM / smart sensing design for any size rolling mill stand.

- Quick-change spray nozzle cartridges ensure consistent and optimal cooling of work rolls.
- Increased roll life and decreased operating costs.
- Enhanced safety
- Non-handed cartridge reduces quantities to stock.
- Reduced water ingress into lubrication system on cantilevered stands with dummy cartridges.
- Quickly check wear condition with color wearing indication.
- Distinct cartridge color for each stand size makes identification simple.
- Durable, exclusive polymer cartridge material.

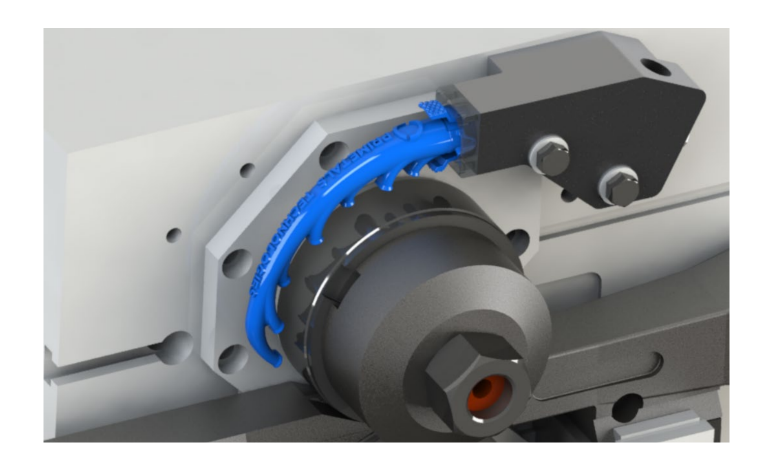






Next Generation Headers - Safety

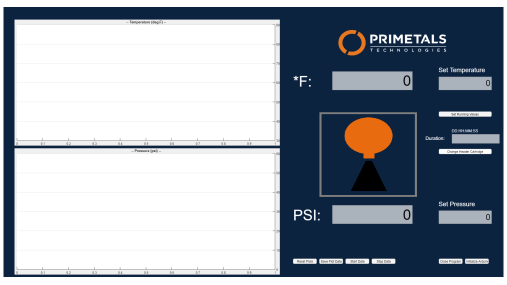
- 1. Reduced possibility of roll failure & cobble.
 - Optimized and consistent cooling across all stands.
 - HMI alerts to check worn or clogged header before a roll fails.
- 2. Simplified & Decreased hands-on work
 - Tool-less quick-change design.
 - Eases cantilevered roll change process, quickly rotate headers out of way.
 - Lightweight design.
- 3. Reduction in time spent near the rolling line
 - Proper operation is verified by HMI, visual checks are unnecessary on R&I stands.





Next Generation Headers – In-Mill Testing

- Nucor CT 10 Stand Morgan K-mill
- System Water Pressure: 4 bar
- Single AM header mounted opposite new standard QC Header
- Testing started on May 30, 2022





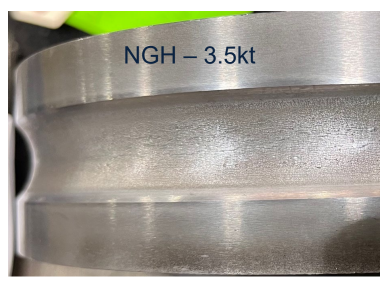




Next Generation Headers – In-Mill Testing Results

- Header has currently been in mill for approx. 6 months (140k tons).
- Roll cooling capability is equivalent to original QC header when new, and much better than worn QC header.
- Negligible visible wear on cartridge nozzles or interior surfaces.
- No damage or breakage issues.
- Quick disconnect design did not work well.
- Temporary wiring for sensors did not last long.









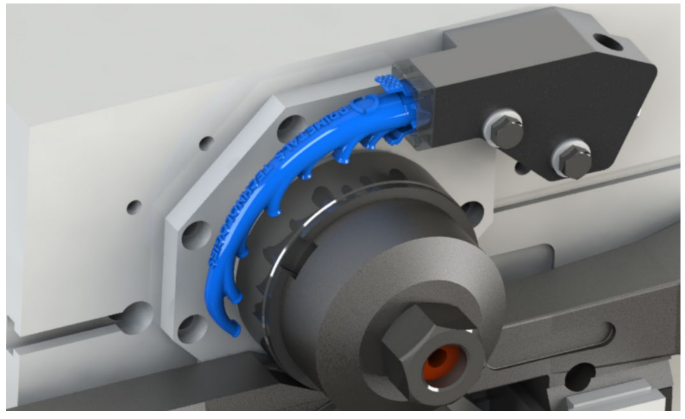
Next Generation Headers – In-Mill Testing Results







Production Next Generation Headers



Assembly with Sensor & Valve.

Quick-disconnect Cartridge





Advanced Guides

The latest generation of patent pending guiding equipment combine smart sensing technology with rugged user-friendly operation.

Key Benefits:

- Increased safety:
 - Hands-off, operators spend less time near rolling line.
- Rolling process optimization
 - Increased insight into rolling process with trending and analysis of rolling process data.
- Increased production
 - Decreased mill down time due to fewer cobbles and time required for guide adjustments
- Operational cost savings
 - Reduced hands-on time requirements and reduced peripheral equipment damage.





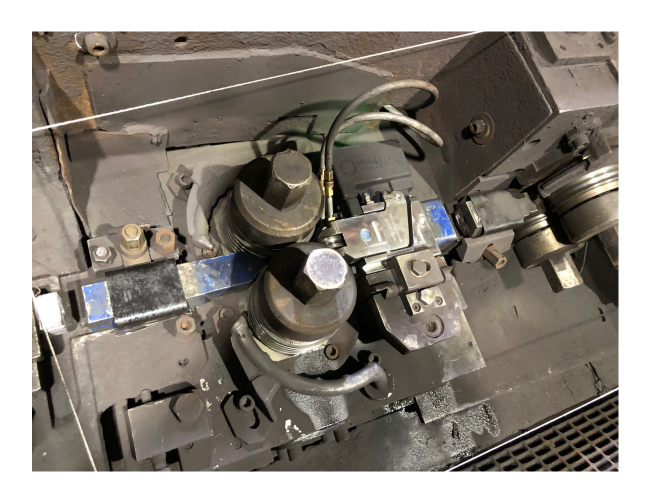
Advanced Guides - Safety

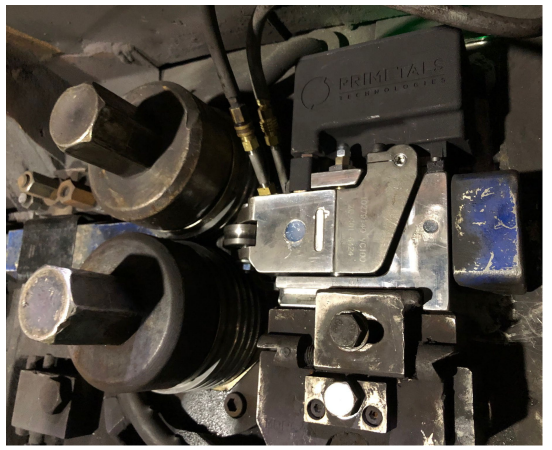
- 1. Reduction in time spent near the rolling line
 - Burning wood to check section height is eliminated.
 - Adjustments to guide are handled remotely.
- 2. Cobble reduction feedback from guide helps warn operators of issues before developing into a cobble.
 - Head end impact detection.
 - Guide roller and bearing failure feedback.
 - Loose or tight guide condition is identified.
 - Guide off-hole condition is identified.
- 3. Potential for extended operating time in mill.
 - Fewer rebuilds reduced hands-on time.





High Speed Test Arrangement at Nucor CT



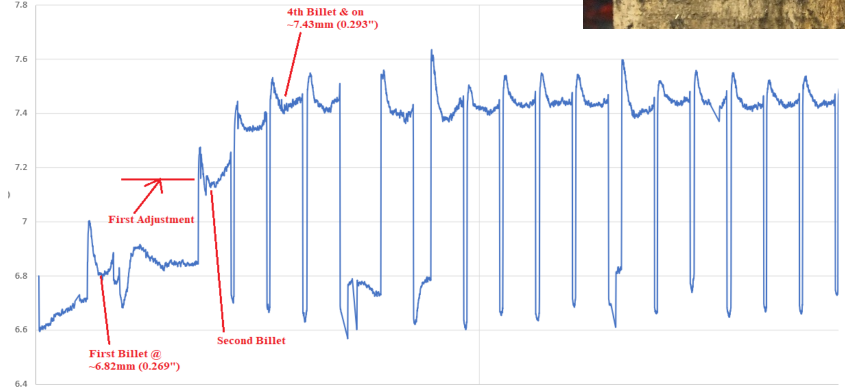




High Speed Testing Example

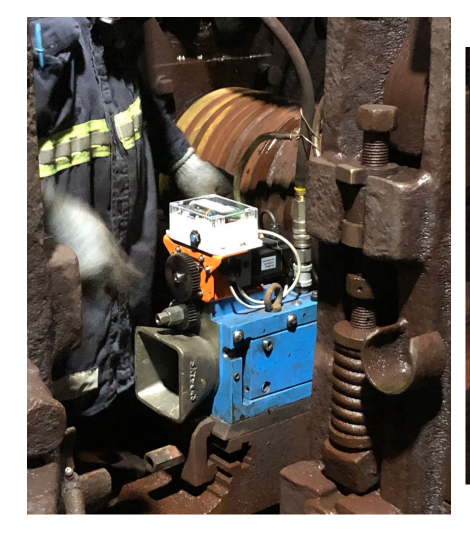
 Size changes were very accurately measured when compared to a burnt wood measurement: 0.290" vs. 0.293"

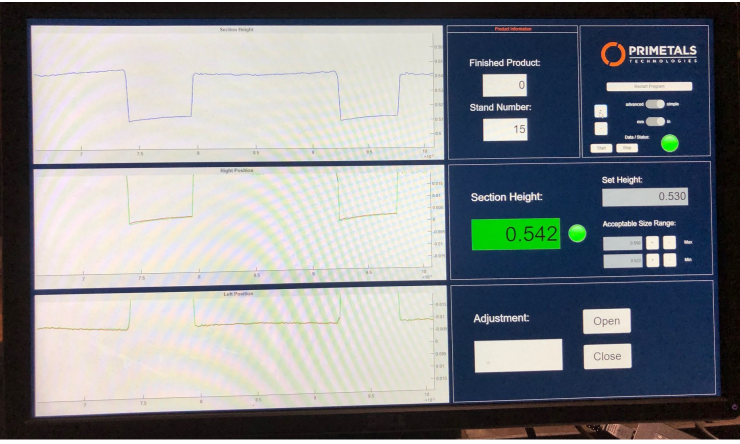






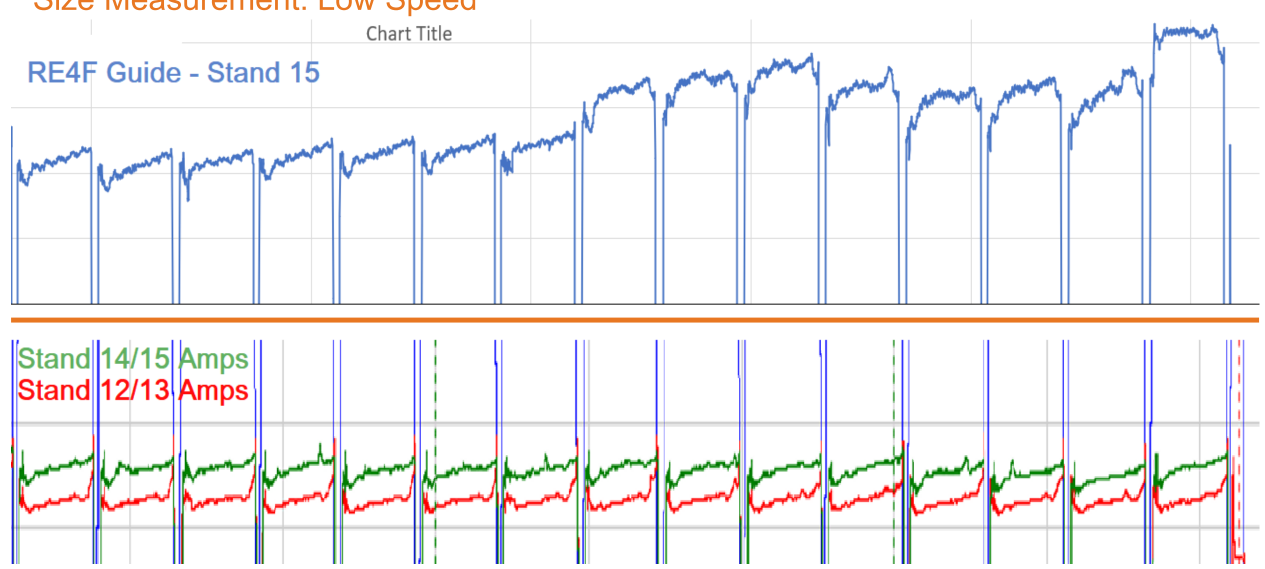
Low Speed Test Arrangement at Nucor CT







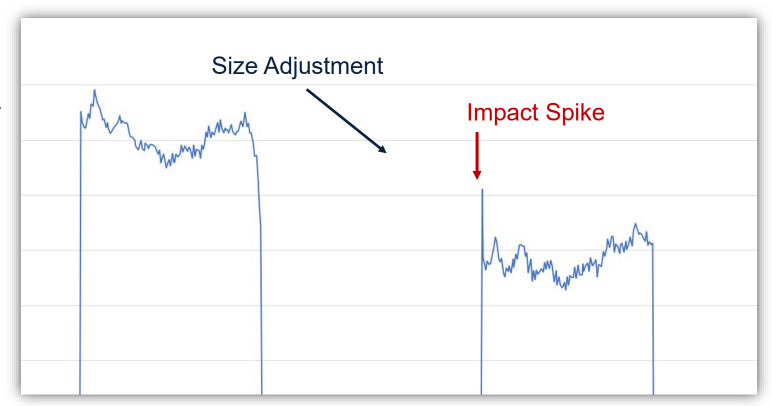






Size Measurement: Impact Detection

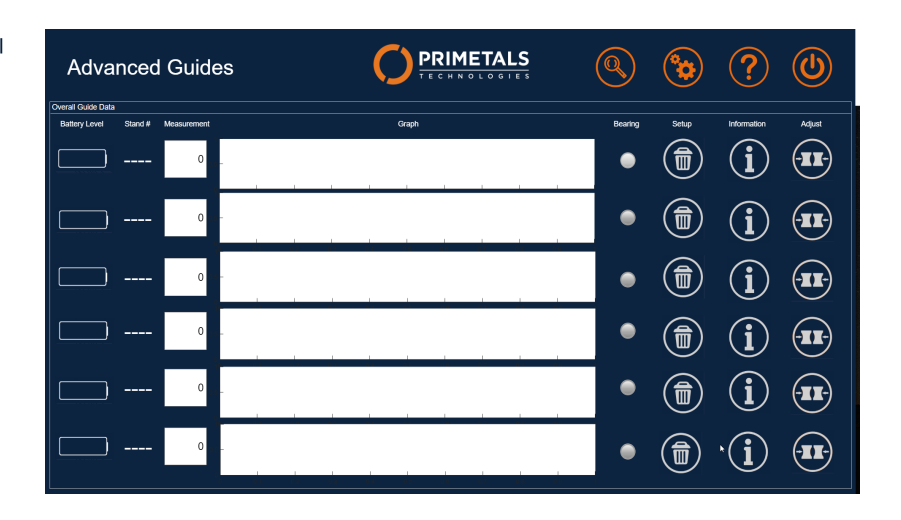
- HMI identifies and counts billets
- Identifies head-end impacts
- Calculates an 'impact warning' score.





Production HMI

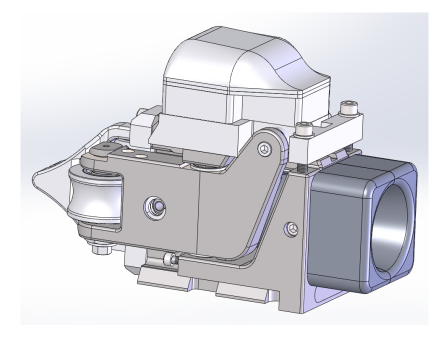
- Production version of HMI that will be part of the advanced guide package is under development.
- Designed to be as flexible as possible and handle all types of customer installations.
- Similar design aesthetic to the Advanced Optics system





Production Advanced Guides

- Quick change module contains electronics, motors, sensors, etc.
- Improved durability.
- Simplified setup and maintenance.





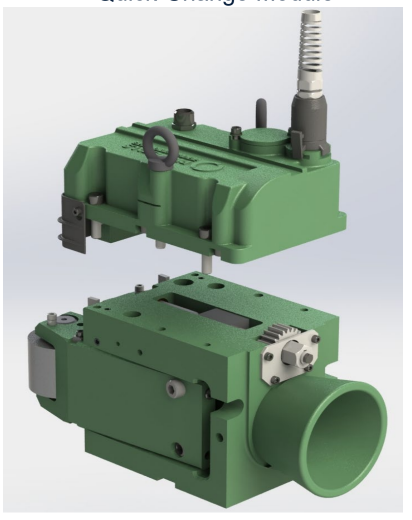


Production Advanced Guides



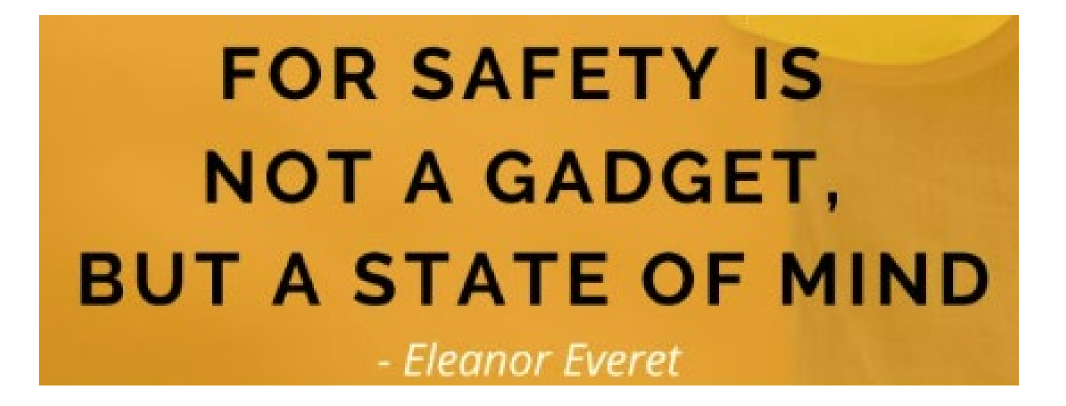
Dummy Cover

Quick-Change Module





Safety is. . .





Contact:

Matthew Anderson

Guides Development Manager

T +1 (774) 329-0141

E matthewanderson@primetals.com

Primetals Technologies

93 Gilmore Drive

Sutton, MA 01590

United States

primetals.com

Matthew O'Brien

Roll Mill Supervisor

T +1 (860) 294-1460

E matthew.obrien@nucor.com

Nucor Steel Connecticut

35 Tolles Road

Wallingford, CT 06492

United States

nucor.com



THANK YOU