

NEXA
STEEL PROCESSING

Office Address

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Factory Address

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NEXA
STEEL PROCESSING

Precision in Every Cut,
Strength in Every Coil..



Our Vision

At NEXA Steel Processing, our vision is to become a trusted leader in the steel processing industry by delivering precision-driven solutions, consistent quality, and reliable service to our customers across India. Strategically located at Supa MIDC, Ahilyanagar, we aim to support industrial growth with advanced processing capabilities, modern infrastructure, and a strong commitment to excellence.

We envision building long-term partnerships with OEMs, fabricators, infrastructure developers, and industrial manufacturers by continuously improving our technology, operational efficiency, and customer-centric approach. Our goal is not just to process steel, but to add value that strengthens our clients' productivity, competitiveness, and success.

Our Vision Goals



Industry Leadership

To be recognized as a leading steel processing partner known for precision, reliability, and innovation.



Quality Excellence

To consistently deliver superior slitting, cut-to-length processing, and high-quality CRCA, GP, HRPO, PPGI & PPGL coil supply.



Customer-Centric Growth

To build strong, lasting relationships through dependable service, transparency, and responsiveness.



Technological Advancement

To adopt modern machinery, automation, and efficient processes for enhanced productivity and accuracy.



Sustainable Development

To operate responsibly with environmentally conscious practices and efficient resource utilization.



Market Expansion

To strengthen our presence across Maharashtra and expand our reach throughout India.



Company INTRODUCTION

Hello,

We are **NEXA STEEL PROCESING** is strategically located at **Supa MIDC, Ahilyanagar, Maharashtra** – a growing industrial hub known for its connectivity and potential. Our unit is built to serve the evolving needs of the STEEL PROCESSING industry with unmatched precision and commitment. We specialize in precision slitting and cut-to-length job work, along with the supply of **CRCA, GP, HRPO, PPGI, & PPGL** coils. We cater to the growing demand of OEMs, fabricators, infrastructure projects, and industrial manufacturers across Maharashtra and other regions of India.



Slitting Line- Machine Specifications:

At **Nexa Steel Processing**, our state-of-the-art Slitting Line is engineered for high precision, speed, and versatility to meet diverse industrial requirements. Below are the technical specifications of our line:

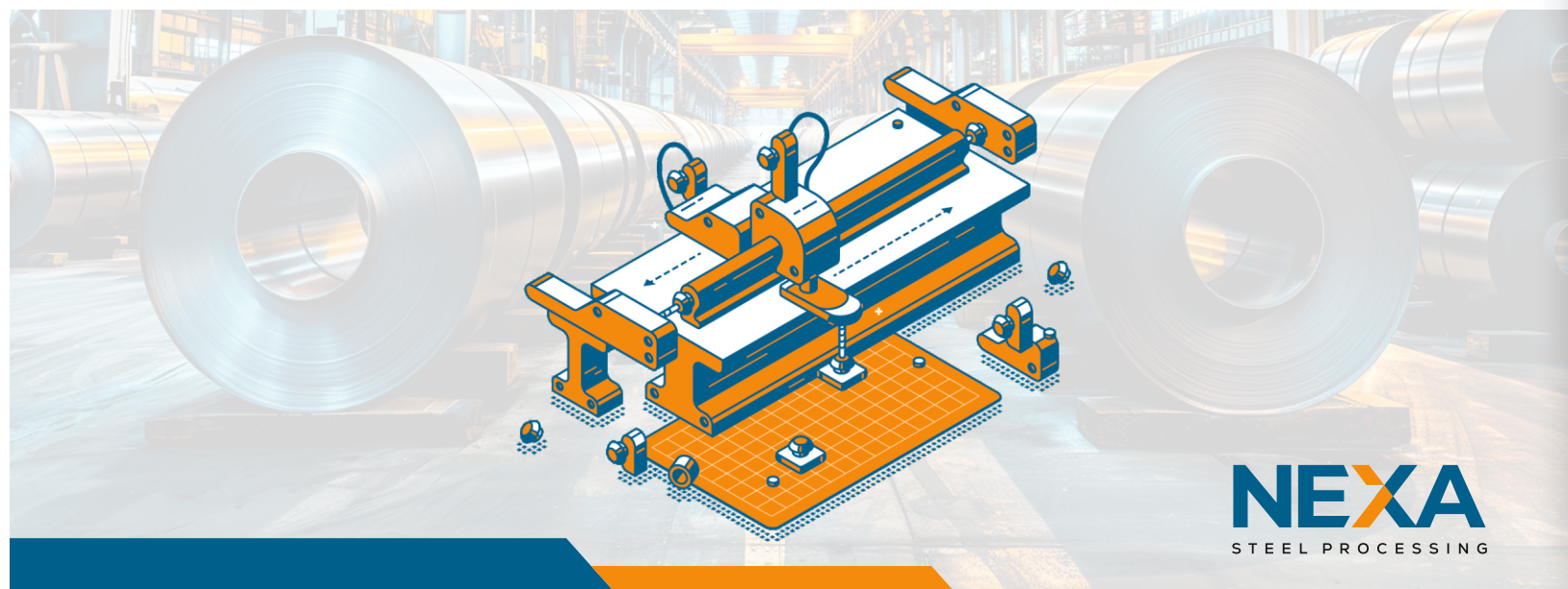
Thickness Range 0.30 mm-3.00 mm	Line Speed 100m/min (MPM)	Width Capacity 30mm ~ 1650mm	Raw Material Coil Weight Limit Up to 25 Metric Tons
Production capacity 10KMT/Month	RM Coil ID 508,610,760mm feasible	Process Material Strength Capacity Range 150 to 750 MPA	



Cut-to-Length Line – Machine Specifications

At **Nexa Steel Processing**, our state-of-the-art Cut-to-Length Line is engineered for high precision, speed, and versatility to meet diverse industrial requirements. Below are the technical specifications of our line:

Thickness Range 0.30 mm-3.00 mm	Width Capacity 200 mm-1650 mm	RM Coil ID 508,610,760mm feasible	Width Range 100mm to 1650mm
Line Speed 100 m/min. (MPM)	Machine Capacity 10kMT/Month	Raw Material Coil Weight Limit Up to 25 Metric Tons	Process Material Strength Capacity Range 150 to 750 MPA



Company Services

Supplier of Metal Coils, Products & Precision Slitting and Cut-to- Length Services

We specialize in sheet metal processing and offer comprehensive solutions as a trusted supplier, wholesaler, distributor, and trader of metal coils, sheet metal products, and related materials.

Equipped with high-precision machines, we are supplying the material of CRCA, CRNO, GP, PPGI, PPGL, SS COIL, Sheets & we offer customized coil slitting and cut-to-length solutions as per customer specifications with minimal wastage and consistent quality.



RM Metal Coil Suppliers

We source high-quality RM coils from leading manufacturers POSCO Steel, JSW Steel, and AMNS Steel, Tata Steel — tailored to meet customized requirements across various industries.

Applications

- **Automobile** – High-strength, formable steels
- **Home Appliances** – Durable, aesthetic finishes
- **Construction** – Structural and corrosion-resistant materials
- **Electrical** – Specialized electrical steel grades
- **General Engineering & Furniture** – Versatile, workable materials
- **Our suppliers offer multiple** - Steel grades, ensuring reliable supply, consistent quality & support for diverse industrial needs.



TATA STEEL



MATERIAL COMPATIBILITY



Cold Rolled Close Annealed (CRCA)



Galvanized Plain (GP)



Galvanized Iron (GI)



Pre-Painted Galvalume (PPGL)



Pre-Painted Galvanized Iron (PPGI)



Cold Rolled Non-Oriented (CRNO)



Hot Rolled Pickled & Oiled (HRPO)



Stainless Steel (SS)



Aluminum

Our slitting and CTL line ensures optimum performance for a wide range of sheet metal processing applications, supporting industries like automotive, construction, appliances, and general engineering.

MATERIAL SUPPLY



CRCA Coils & Sheets



GP (Galvanized Plain) Coils & Sheets



HRPO (Hot Rolled Pickled and Oiled) Steel



PPGI (Pre-Painted Galvanized Iron)



PPGL (Pre-Painted Galvalume)

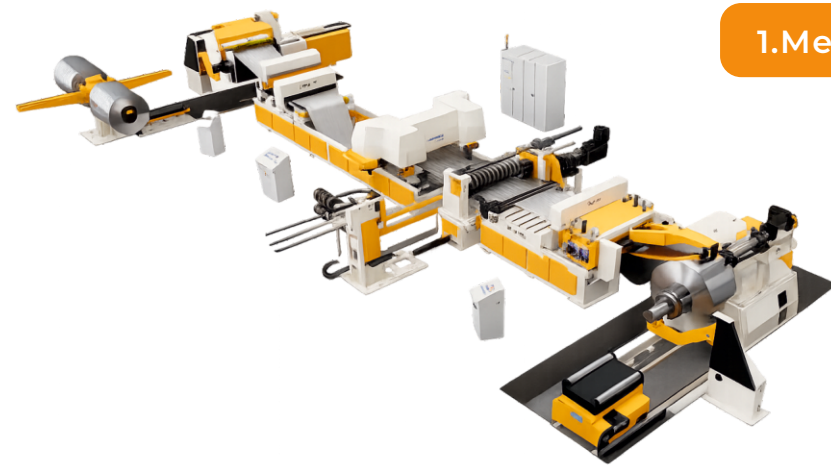


Slit Coils & Sheet Forms

These materials are suitable for applications in automotive, home appliances, Electricals, infrastructure, general engineering, Furniture and fabrication sectors.

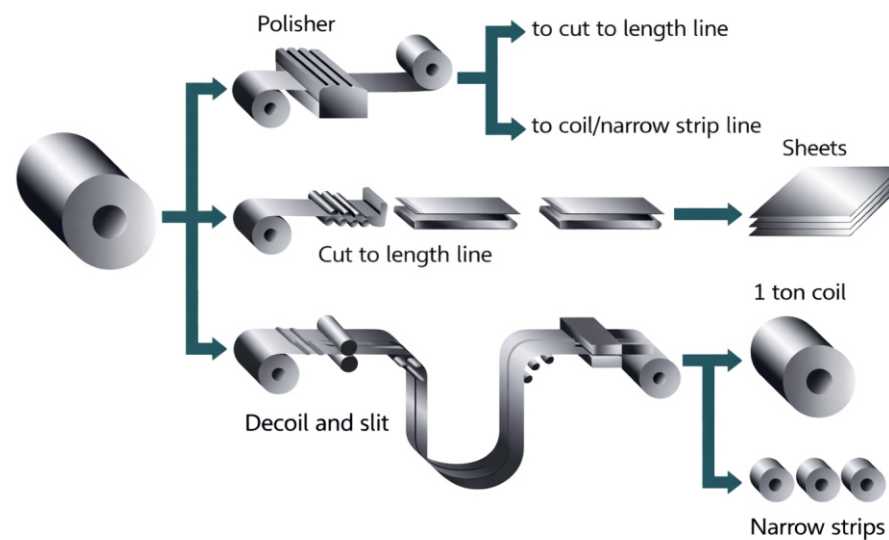


Processing Line Layout



1. Metal Coil Slitting Line

Process Layout



2. Metal Coil Cut to Length Line

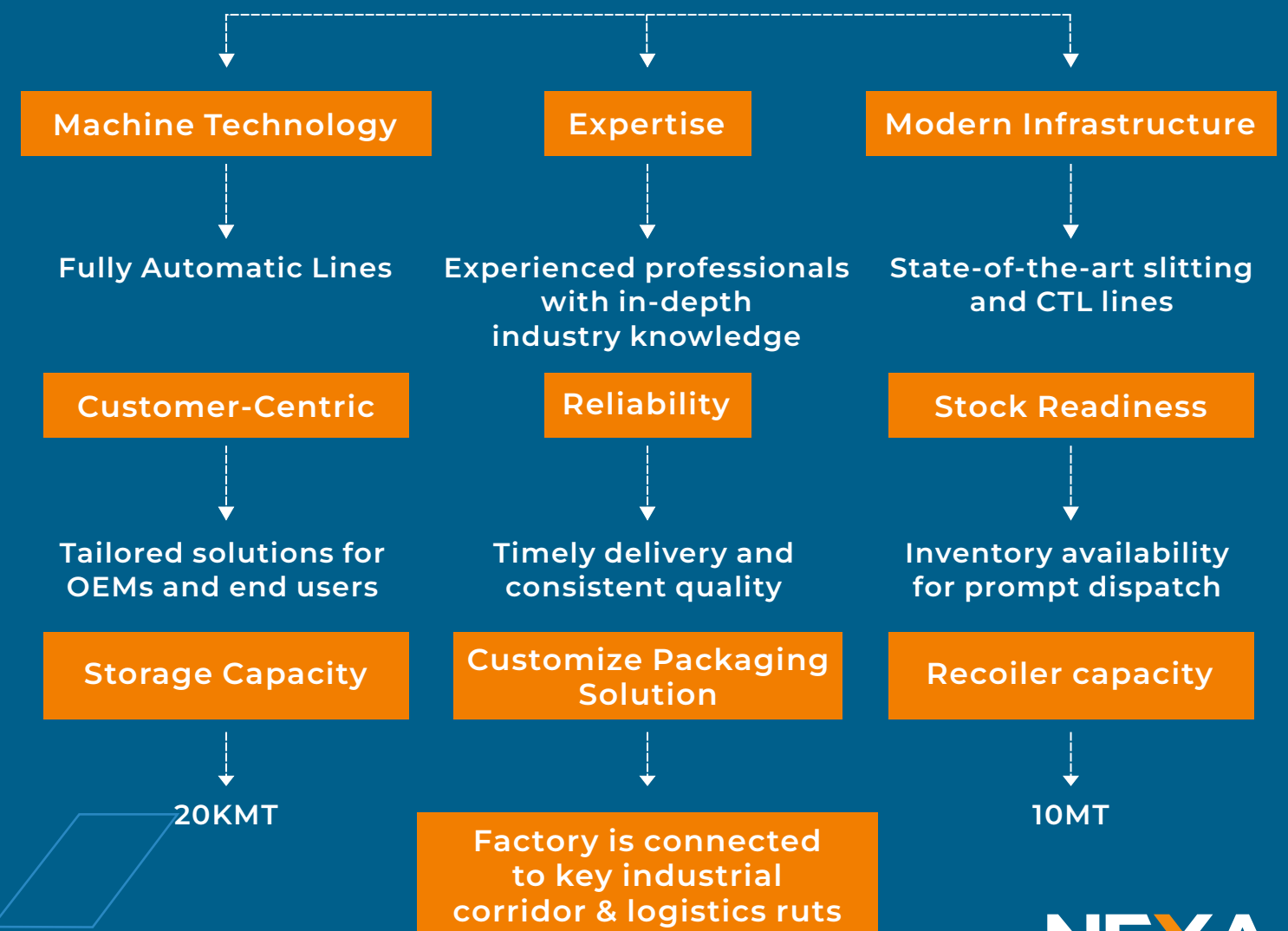


Product Features

Our materials are sourced from reputed primary steel producers, ensuring

- Excellent formability and weldability
- Superior corrosion resistance
- Tight thickness tolerance and flatness control
- Aesthetic finish for roofing and decorative use
- Customized Raw material availability of reputed mills
- Crane capacity 25 MT

Why Choose NEXA STEEL PROCESING



END APPLICATION

COMMERCIAL STEEL

Used for general purposes for manufacturing line

- Air Condition
- Drums
- Refrigerator
- Washing Machine
- Furniture
- Tubes

HIGH TENSILE STRENGTH STEEL

Use where high tensile strength with good formability required

- Automobile
- Parking Brackets
- Centre floors and brackets, frames
- Fenders and Hood

STRUCTURAL STEEL

Structural Steel does not need drawability but required high strength like

- Structure
- Steel
- Furniture

Founders

MR. RAJESH MALHARI KUDALE

The Founder brings extensive experience in reputed steel industries, with expertise in business management, sales & marketing, CRM, and manufacturing, driving efficient operations, strong customer relationships, and sustainable growth.

MR. SUDHIR SANJAY LAKUDZODE

The Founder has hands-on experience in civil and industrial construction and the PEB industry, leveraging strong leadership and industry expertise to drive operational excellence and sustainable business growth.

OUR COMMITMENT

We believe in long-term relationships and place trust, transparency, and timely service at the core of our business. As a new-age processor, we are dedicated to continuous growth, operational excellence, and customer satisfaction.

Steel, Shaped To Your Needs — With NEXA, It's Delivered By Precision.

Thank you..