

**Company
Profile**





President's Message

Co-Creating New Value Through the Power of Connection


Metal One Nexus is an integrated trading company specializing in wire rod and specialty steel. A member of the Metal One Group, we were established through the merger of Metal One Specialty Steel Corporation and Metal One Steel Products Corporation. By combining our capabilities and expertise in the wire rod and specialty steel fields, we are delivering even greater value across every stage of the supply chain, from upstream to midstream and downstream.

As market conditions continue to change and social issues grow more complex, we will leverage the networks of both our company and the Group to optimize the entire supply chain from a global perspective, and provide solutions and services tailored to the needs of our business partners.

The name "Nexus" reflects the idea of **co-creation**: we serve as a **point of connection and intersection**, creating new value together with our business partners.

Guided by the cooperative spirit our name signifies, we will work every day to enrich society and industry through our business activities, and will always strive to become a more trusted, enduring and outstanding company.

Thank you for your continued support.



Koji Matsuda
President & Director

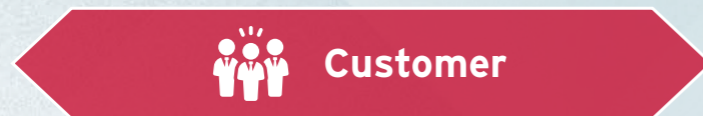
Business Overview

Metal One Nexus is a next-generation steel distribution company formed by merging Metal One Specialty Steel and Metal One Steel Products, both of which played central roles in the Metal One Group. From our predecessors, we bring together the specialty steel division—with its trading, processing and logistics capabilities—and the wire products division, which handles a broad range of wire rod products and fasteners.



Purpose and Specialties

Metal One Nexus meets customer needs through three capabilities that our predecessors refined over many decades. Leveraging our high level of expertise, wide range of products and the Metal One Group's network, we are committed to being our customers' best partner.



Specialty Steel Business

Drawing on expertise cultivated through nearly a century of specialty steel distribution, we respond comprehensively to customer requirements and needs. By leveraging the many functions and services of Metal One's parent companies—Mitsubishi Corporation and Sojitz Corporation—including their global networks, information capabilities and business proposal capabilities, we also provide invaluable support for our customers' businesses.



Wire Rod Business

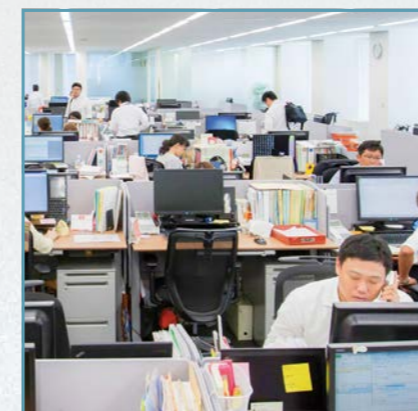
We handle a broad range of wire rod products and fasteners for diverse types of businesses, including everything from cars, motorcycles and household appliances to civil engineering and construction. Demonstrating our capabilities and services in all kinds of sales channels and regions—both in Japan and overseas—from upstream raw materials for wire products to downstream secondary and tertiary products, we help build "wire value chains" in collaboration with Metal One as well as wire drawer companies within the Group.



01

Trading

In addition to our domestic and overseas trading operations integrated with our parent company, Metal One, we provide a higher level of service through our overseas network, human resources, information capabilities and financial strength.



02

Processing

At our two main processing centers in Tohoku and Hokuriku, we cut and process specialty steel round bars, pipes and other materials to suit our customers' required sizes and shapes.



03

Logistics/Inventory

Our sales offices and processing centers throughout Japan maintain inventories of a broad variety of specialty steel products at all times, enabling us to provide "just-in-time" delivery tailored to customer needs.



Products We Handle

Backed by the Metal One Group's broad and robust procurement network, we have established a stable supply system for all the materials and products we handle.

We meet customer needs with an extensive lineup ranging from base materials to finished products, including specialty steel, wire rods and wire products, finished wire products, stainless steel, and fasteners.

Specialty Steel Products

Specialty steel's properties—such as hardness, strength, tenacity, wear resistance, heat resistance and corrosion resistance—are enhanced by adding various rare metals such as nickel, chromium and molybdenum. It is used in literally "special" applications—automotive and industrial machinery parts, nuclear power plants, and machine tools, for example—that require extreme strength and wear resistance.

Although it may go unnoticed, specialty steel supports our daily lives in many parts of society. Metal One Nexus handles the sales, processing, logistics, inventory and trading of all types of specialty steel, contributing to customer businesses as a leading company in the industry.



Bearing steel

Bearing steel is used in a wide range of applications, including high-speed rotating automotive parts. Since bearing steel is used in components that operate repeatedly at high speed, it requires steel possessing excellent durability and wear resistance.



Structural steel

Structural steel is a type of specialty steel used for automotive engine parts, suspension components, undercarriage parts, shafts, gears and similar applications. It comes in various forms, including steel bars, wire rods, flat bars and steel sheets.



Tool steel

Tool steel is an extremely hard specialty steel used primarily for machining applications such as cutting bits, drills and cutters. It needs excellent wear resistance and impact resistance because it is used to cut and machine iron and nonferrous metals.



Heat-resistant steel

Heat-resistant steel is a specialty steel used in high-temperature environments such as automotive and marine engines, nuclear reactors, heating furnaces and turbines. It contains high levels of rare metals such as chromium, nickel and cobalt, and offers excellent oxidation resistance, high-temperature corrosion resistance, and high-temperature strength.



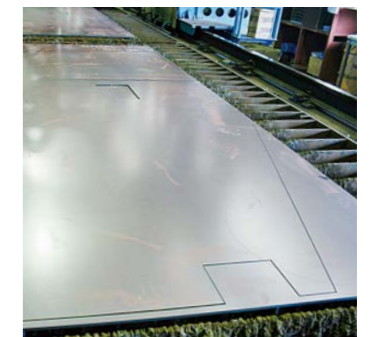
Free-cutting steel

Free-cutting steel is a type of machine structural steel suited for parts that require machining, such as gears, motor shafts and hydraulic fittings. While free-cutting steel once typically contained lead, lead-free free-cutting steel is becoming more common in response to environmental concerns.



High-tensile-strength steel

As its name suggests, this specialty steel possesses high tensile strength. In addition to automotive parts, it is used in a wide range of applications, including construction machinery, bridges, storage tanks and marine structures.



Wire Rods and Wire Products

Familiar products that are closely connected to our daily lives, wire rods and wire products are required in different forms such as nails, screws, springs, cables and wire mesh in a wide range of areas, whether in cars, home appliances, civil engineering or construction. Utilizing our advantages in handling a full lineup—from raw materials to semi-finished and finished wire products—and a global network that includes the Metal One Group, we offer the best options to fit customer requirements and provide competitive products.



Steel wire rods

Low carbon steel wire rods, bars in coil, stainless steel wires



Steel wire products

Low carbon steel wires, high-strength shear reinforcement bars, annealed iron wires, zinc-coated low carbon steel wires, plastic coated wires, high carbon steel wires, steel wires for springs, steel wires for prestressed concrete, steel bars for prestressed concrete, specialty steel wires, carbon steel wires for cold heading, fine perform slugs, deformed wires, steel bars, deformed cold-drawn steel bars, stainless steel wires for cold heading, stainless steel wires for springs, stainless steel bars, titanium wires, aluminum wires



Tertiary wire products

Wire netting, wire meshes, rebar meshes, hoop rebars, wire ropes, fastener products, cutting products, press processed products, nails



Fasteners

Along with uses related to cars, household appliances and construction, demand for fastener products is spreading in every possible direction. We take on the challenges of providing optimum procurement through the Metal One Group's value chains that meets every customer requirement. We are also developing new business models with a focus on the automotive industry and its increasingly expanding overseas operations, taking advantage of our global network, which enables ideal worldwide procurement. We serve as an indispensable partner for all our customers' manufacturing needs.



Small bolts and screws

Hexavalent bolts, weld bolts, flange bolts, bolts with washer, tensile strength bolts, stainless bolts and other various bolts, various small screws, tapping screws, free terminal screws

Special parts

Special cold-forged parts, hot-forged parts, non-magnetic steel parts

Other processing

Processing for preventing screw loosening, non-chromium processing

Nuts

Hexavalent nuts, weld nuts, flange nuts, nuts with washer, stainless nuts, various self-locking nuts and other various nuts

Pipe wire processed products

Pipe products, products made by expanding or shortening tubes, products made by bending pipes and wires

Other fasteners

Washers, rivets, pins, springs, collars, spacers, steel clips, various washers, various steel balls

Plastic products

Plastic clips, plastic pins



Finished Wire Products

When it comes to finished wire products and related products, our team of professionals—primarily focusing on the civil engineering and construction sectors—can supply products nationwide. We actively collaborate and cooperate with manufacturers and customers in response to great structural changes within industries and diversifying values, serving as a bridge between them. We make new business models closely tied to local communities, putting the customer first, and maintain a primary focus on the environment, disaster preparedness, earthquake reconstruction, urban development, social welfare and recycling.



Processing Centers

Metal One Nexus has two principal processing centers that possess some of the top facilities and capabilities in the industry. They handle a wide range of processing for products such as bars, sheets and plates, and pipes. We also maintain extensive inventories and offer just-in-time delivery.



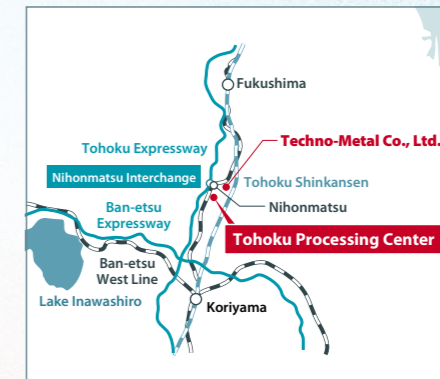
Tohoku Processing Center

The Tohoku Processing Center has established a business model that maintains in-house inventories of special steel square and round bars for forging parts makers serving major truck and bus manufacturers, supplying them on a just-in-time basis. The center has provided an integrated range of functions and services for fifty years, handling everything from steel material ordering to storage, processing and logistics.

Overview

- Site area : Approx. 36,360 m²
- Business description : Logistics, storage, cutting and processing of special steel for trucks and buses
- Products handled : Square bars and round steel for forging (carbon steel, manganese steel, and manganese-boron steel)
- Major equipment : 6 band saw cutting machines, 5 carbide circular saw cutting machines, and 4 balancing machines

52-1 Sugita Dangochi, Nihonmatsu-shi, Fukushima 964-0862, Japan
 TEL: 0243-23-3346 FAX: 0243-23-3348



Environment-friendly products and disaster prevention products

- Soundproof barriers, noise barriers,
- fall prevention railings, fall prevention nets,
- solar-powered lighting columns,
- fences for protection against animals



Wire processing products

- Fences, gabion mattresses,
- gabions, wire ropes,
- stainless steel wire ropes, wire ropes for elevators,
- cable barriers, wire rope slings,
- soundproof barriers fall prevention wire,
- bridge stay cables, suspension bridge cables,
- steel wires and strands for prestressed concrete,
- high tension bolts, stud bolts



Landscape products

- Aesthetic fences, guardrails



Products developed with our business partners

- Suspension bridge components,
- simple steel plate retaining walls, webbing slings

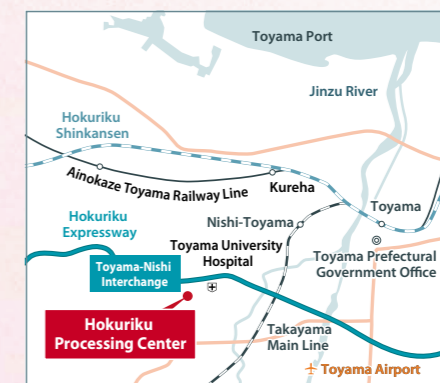
Hokuriku Processing Center

The Hokuriku Processing Center began its existence in 1950 as the former Toyama branch office of Hakama Kozai Inc. Since then, the center has expanded its business primarily through transactions with major bearing manufacturers. It performs highly precise processing, including cutting and grinding to extremely tight tolerances as fine as a hundredth of a millimeter, and provides just-in-time delivery tailored to customer needs.

Overview

- Site area : Approx. 12,660 m²
- Business description : Cutting, grinding and other processing of special steel for bearings, as well as inventory sales of round bars and other products
- Products handled : Special steel round bars, pipes, and other products
- Major equipment : 31 cutting machines, 15 grinding machines, and a full range of auxiliary equipment

62-10 Sakainoshin, Toyama-shi, Toyama, 930-0153, Japan
 TEL: 076-434-2151 FAX: 076-436-1441



Networks

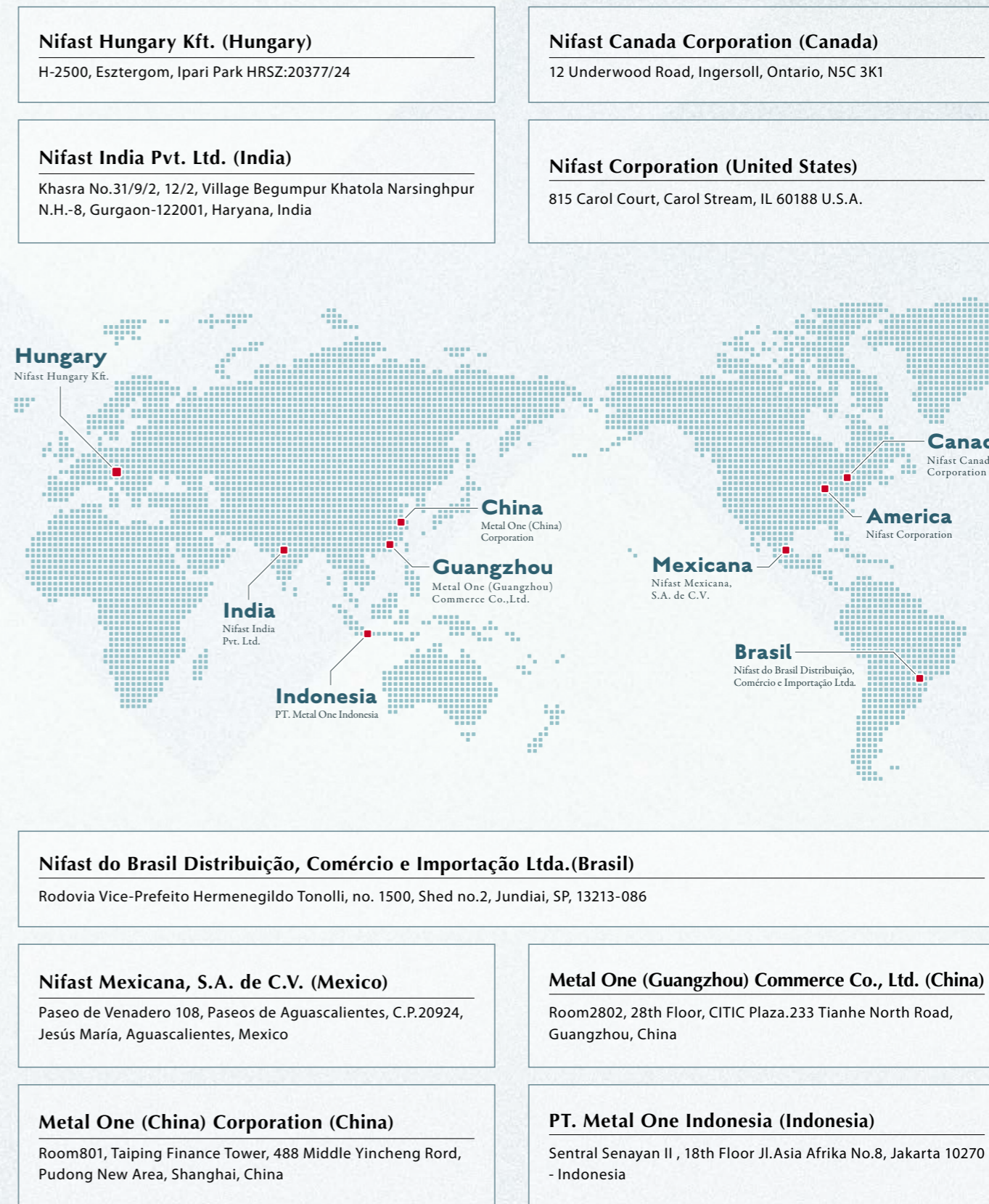
Domestic Network

A nationwide domestic network



Global Network

NIFAST's global wire rod network



Corporate Social Responsibility



Metal One Nexus's Corporate Social Responsibility

With the core principles of Metal One Group's corporate philosophy—"global citizen," "honesty and virtue," and "aspirations and creativity"—as the basis for our group's corporate social responsibility efforts, the Metal One Group contributes to the realization of a sustainable society with all stakeholders, including our customers, business partners, employees, shareholders and the community.

CSR Charter

To contribute to the creation of an affluent society, we are committed to the creation of values through business activities in conformity with the three criteria for corporate social responsibility listed below.

01

To obey all official laws and regulations, and behave responsibly in line with accepted social standards.

02

To be considerate of the global environment.

03

To contribute to the well-being of humankind and society.

Metal One Group's Corporate Social Responsibility

The Metal One Group enriches people's lives on a global scale through our business activities in steel product distribution. We understand diverse value systems as a truly global company, and always strive to be a company that society needs.





Metal One Nexus

Company Profile

(As of April 1, 2026)

Company Profile

Company name	Metal One Nexus Corporation	Number of employees	376 (As of April 1, 2026)
Headquarters	JP Tower, 7-2 Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-7032, Japan	Shareholder	Wholly owned by Metal One Corporation
Founded	1917	Business description	Domestic sales of specialty steel, cast and forged products, ordinary steel, non-ferrous metals, machinery, processed steel products, steel structures, as well as trade operations
Established	April 2026		Domestic sales, import and export of steel products
Capitalization	500 million yen		
Net sales	Approx. 170 billion yen		

Executives

Koji Matsuda	President & Director
Yoshihiro Ueno	Director, Executive Officer (Administration Division COO)
Tatsuya Akita	Executive Officer in charge of Corporate Planning
Akinori Shibata	Executive Officer (Wire Products Division COO • High Carbon & Specialty Steel Wire Business Department General Manager)
Takayuki Hayashi	Executive Officer (Wire & Wire Products Business Department General Manager)
Yukitsugu Miyazawa	Executive Officer (Specialty Steel Division COO • Multi-Material Department General Manager)
Hisanori Yasuike	Executive Officer (Business Development Department General Manager)

Company History

Metal One Specialty Steel Corporation

Asahi Steel Co., Ltd.

- November 1917 Hakama Steel Shoten Co., Ltd. founded.
- November 1943 Hakama Steel Shoten incorporated into joint stock company, and later renamed Hakama Kozai Inc.
- June 1970 Company renamed Asahi Steel Co., Ltd.

MC Metalworks Co., Ltd.

- December 1961 Ryotetsu Inc. established.
- February 1993 MC Metalworks Co., Ltd. established.
- April 2002 Ryotetsu Inc. and MC Metalworks merge to form MC Metalworks Co., Ltd.

Ryoyo Steel Center Co., Ltd.

- May 1972 Ryoyo Steel Center Co., Ltd. established.

Metal One Specialty Steel Corporation

- July 2005 Asahi Steel Co., Ltd., MC Metalworks Co., Ltd., and Ryoyo Steel Center Co., Ltd. merge to form Metal One Specialty Steel Corporation.
- January 2007 Capital increased to 500 million yen.
- November Osaka Headquarters relocated to Higobashi.
- April 2008 Company merges with Metal One's specialty steel division.
- March 2015 Tokyo Headquarters relocated to JP Tower in Marunouchi.
- July 2016 Osaka Headquarters relocated to Nakanoshima Central Tower.

- April 2026

Metal One Steel Products Corporation

- December 1969 Nissho Iwai Steel Center Corporation established.
- July 1980 Company renamed NIK Metal Corporation.
- October 1982 NI Steel Products Co., Ltd. established to oversee area east of Nagoya.
- January 2004 NIK Metal Corporation and NI Steel Products merge to form Metal One Steel Products Corporation.
- July Structural steel and ferrous raw materials operations spun off and transferred to Metal One Structural Steel & Resource Corporation (today's MM&KENZAI Corporation).
- January 2005 Tokyo area stainless steel sheet business operations transferred to Stainless One Corporation.
- January 2006 Company takes over wire rod operations of Metal One Tohoku Corporation and establishes Tohoku Branch.
- January 2009 Specialty steel business operations transferred to Metal One Specialty Steel Corporation, and Nagoya and Osaka area stainless steel sheet business operations transferred to Sus-Tech Corporation.
- April 2010 Fukuoka Branch opened.
- April 2013 Shares in Nifast Shanghai, Nifast Hungary, and Nifast India transferred from Metal One Corporation.
- April 2015 Shares in Nifast Shanghai, Nifast Hungary, and Nifast India transferred to Metal One Corporation.
- July 2016 Osaka Headquarters relocated to Nakanoshima Central Tower.
- August Kyushu Sales Office relocated to Fukuoka Tenjin Building.
- July 2017 Tokyo Headquarters relocated to JP Tower in Marunouchi.
- September 2021 Hokkaido Sales Office opened.



Metal One Nexus established.

