

Business Bases



Hagihara Industries Inc.

Subsidiaries / Overseas bases

- 1 Head Office/Factory
- 2 Kasaoka Factory
- 3 Satosho Factory
- 4 Kayo Factory
- 5 Logistics Center
- 6 Tokyo Branch
- 7 Osaka Marketing Office
- 8 Tokai Office
- 9 Sapporo Marketing Office
- 10 Fukushima Office

- 11 Toyo Heisei Polymer Co., Ltd. Head Office/Factory
- 12 Toyo Heisei Polymer Co., Ltd. Fukushima Factory
- 13 Toyo Heisei Polymer Co., Ltd. Kochi Factory
- 14 Toyo Heisei Polymer Co., Ltd. Tokyo Sales Office
- 15 Toyo Heisei Polymer Co., Ltd. Osaka Sales Office
- 16 Hagihara Machinery (Shanghai) Co., Ltd. (Shanghai, China)
- 17 PT.Hagihara Westjava Industries (Jakarta, Indonesia)
- 18 Hagihara Industries (Thailand) Co.,Ltd. (Samut Prakan, Thailand)
- 19 Hagihara Industries Yguazu S.A. (Ciudad del Este, Paraguay)
- 20 Hagihara Industries McAllen Corporation (Texas, USA)
- 21 BarChip Inc. (Kurashiki, Japan)
- 22 BarChip Asia (Singapore)
- 23 BarChip Australia (Brisbane, Australia)
- 24 BarChip EMEA (Dublin, Ireland)
- 25 BarChip Canada (Quebec, Canada)
- 26 BarChip USA (North Carolina, USA)
- 27 BarChip Mexico (Mexico City, Mexico)
- 28 BarChip Peru (Lima, Peru)
- 29 BarChip Brasil (Sao Paulo, Brazil)
- 30 BarChip Chile (Santiago, Chile)

History

1962 Fuichi Hagihara (the second) founded Hagihara Industries with production of PE monofilaments for patterned mat warp

1964 Flat yarn development: In-line hot-water-bath stretching method

1965 Flat yarn production breakthroughs. Patent application filed for a hot-plate stretching method (Subsequently Granted)

1966 First export of flat yarn production equipment

1970 Development of flat-yarn woven bags for rice and wheat. Established Tokyo Business Office

1974 Completion of the world's first integrated production facility for blue tarpaulins, yarn, weaving, and lamination

1978 Export of integrated large-scale bag-manufacturing plant to fertilizer company managed by the Indonesian government

1980 Completed unmanned processing machine for sandbags. Completed processing machine for Tarps that reduces labor hours

1981 Completed construction of plant manufacturing factory equipped with machining center

1981-1984 Continuous development and commercialization of high-performance flat-yarn manufacturing equipment, with expanded exports

1989 Commencement of integrated carpet primary backing production following the completion of the Satosho Factory

1995 Entered paper slitter market. Establishment of an Indonesian subsidiary. Entered BarChip F (concrete reinforcing fibers) market

1996 Completion of the Kayo Island Facility (now the Kayo Factory)

2000 Listed in the second section of the Osaka Stock Exchange

2001 Listed in the second section of the Tokyo Stock Exchange

2003 Completed construction of Qingdao, China Factory

2004 Launch of SAP R/3 (strengthening of profit and loss management systems). Opened a design office in Shanghai, China

2005 Established Shanghai subsidiary

2007 Completed construction of new engineering factory and new office

2010 Third-party share allocation and public offering to increase capital

2012 Completed construction of second factory of Indonesian subsidiary

2013 50th anniversary of company founding. Third-party share allocation and public offering to increase capital

2014 Listed in the first section of the Tokyo Stock Exchange

2018 Acquired EPC, an overseas agency. Received the top prize from the Ministry of Economy, Trade and Industry at the "Most Valuable Companies in Japan" Awards of the year. Acquired Toyo Heisei Polymer Co., Ltd. Established BarChip Inc. subsidiary

2019 Established Thai subsidiary

2022 Listed in the Prime Market of the Tokyo Stock Exchange. Established Paraguayan subsidiary

2023 Liquidated Qingdao, China subsidiary. Established USA subsidiary. Established new Kasaoka Factory. Acquisition of technologies related to slitters for metal foil

2024 Absorbed and merged Japan Fabweld Co., Ltd.

Company Overview

As of October 31, 2025

Company Name	Hagihara Industries Inc.	Representative	Kazushi Asano, President
Securities Code	7856 (Listed in the Prime Market of the Tokyo Stock Exchange)	Head Office	1-4 Nakadori, Mizushima, Kurashiki City, Okayama Pref., Japan 712-8502
Established	November 29, 1962		Tel: +81-86-440-0860
Capital	1,778 million yen	Tokyo Branch	Kanda System Building 7F 7 Kanda Konya-cho, Chiyoda-ku, Tokyo, Japan 101-0035
Sales Amount	31,936 million yen (Group total)		Tel: +81-3-3254-1041
Number of employees	1,292 (Group total)		
	545 (Parent company)		

Inquiries regarding products

PE/PP Coated Fabrics, Flexible Container Bags (Industrial Materials Sales Dept.)	Tel: +81-86-440-0828	Fax: +81-86-440-0075
Fiber Yarn (Daily Commodity Materials Sales Dept.)	+81-86-440-0830	+81-86-440-0839
Livingware (Daily Commodity Materials Sales Dept.)	+81-865-64-5800	+81-865-64-5802
Concrete Reinforcing Fibers (BarChip) (BarChip Inc.)	+81-86-440-0821	+81-86-440-0819
Engineering Products (Engineering Business Div.)	+81-86-440-0850	+81-86-440-0859
Other inquiries (General Affairs Dept.)	+81-86-440-0860	+81-86-440-0869

 @hagihara.inds

 @hagiharaindustriesinc.5916

 @hagihara_industries

 @hagihara_inds

<https://hagihara.co.jp/en>

Hagihara Industries



HAGIHARA INDUSTRIES INC.

COMPANY PROFILE

Enriching the world
with flat yarn technology

 HAGIHARA
HAGIHARA INDUSTRIES INC.



Message from the President

Enhancing Our Manufacturing Excellence— Taking a Bold Leap Toward the Future

We value the spirit of "Sounds interesting. Let's try it right away!" acting swiftly on ideas that can genuinely benefit people. Through these efforts, we strive to create a society where economic activity is safer, more comfortable, and more efficient.

In December 2025, we established and announced our new Medium-Term Management Plan under the slogan "LINK THE LEAP." By strengthening our connections with business partners, society, and our employees, we aim to further elevate the core of manufacturing—our "monozukuri capabilities"—and propel our business into the next stage of growth.

Kazushi Asano, President

Corporate Spirit

おもしろい
直ぐやつづく

A phrase that our founder often said was: "Sounds interesting. Let's try it right away!" This was his way of getting employees working on things he found interesting. In time, this has grown into the spirit underpinning our entire company, and has served as our action guidelines.

Corporate philosophy

By embracing flat yarn technologies, we are continuously evolving to always be a valuable company for the sake of society and people around the world.

Mission statement

ハミタセ・アミタセ。

Break free from the ordinary.
Uncover new possibilities.
Let's move towards an exhilarating future together.

Products

The range of products created by our flat yarn technology has been expanded and refined in response to various needs around the world. Products that enhance safety, security, comfort, and convenience have become ingrained in our daily lives.

Plastic Products

PE/PP Coated Fabrics

Environment



Developed environmentally friendly products by using PE/PP coated fabrics made from over 60% recycled raw materials, and special joint holes without using aluminum eyelets.

Disaster Prevention & Risk Mitigation



Mitigate risk with products such as high absorbent sandbags, PE/PP Fabrics and FIBC with durability and water resistance before/after a disaster occurs.

Construction and Civil Engineering



Protect safety at construction sites with specialized flame retardant, soundproof, and dust proofing.

Flexible Container Bags



Light and durable bags are ideal for storing and transporting powders and granular materials, and breathable mesh type bags are suitable for storing and transporting vegetables.

Meltac Cloth



Meltac Cloth is heat-fusible PE Fabric used for any kinds of fruit or veggie bag. Light weight but durable and less prone to twisting and fraying.

Agriculture and Livestock



Support the food supply with reflective products to promote photosynthesis, coloration of crops, and Blackout products improve the environment of livestock facilities.

Fiber Yarn



Produce synthetic resin fibers such as "Flat Yarn" and "Monofilament yarn", used for artificial turf, broom, and apparel fiber etc.

Adhesive Tape Fabric



Adhesive tape fabric can easily cut by hand, used for packaging and special purpose.

Flat Yarn: Growing in Usage and Technology

"The flat yarn" is a thin thread made by slitting (cutting into strips) polyethylene or polypropylene film and stretching it to give it strength.

Products made with flat yarn have been formed into sheets and packaging materials for a variety of applications such as blue sheets (blue tarps), and are widely used in construction, civil engineering, agriculture, logistics, etc.

Flat yarn technology still has immense potential.

Our mission is to build on that potential and bring benefits to society as a whole.



Four core technologies: Slitting, Stretching, Winding, Weaving

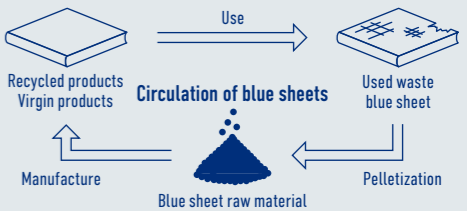
Since our company's founding, we have cherished our role of managing business focusing on the core competence of four technologies of "Slitting, Stretching, Winding, and Weaving." By strengthening our core technologies and boosting their added value, we are increasing our competitiveness and technological capabilities.



Re VALUE +

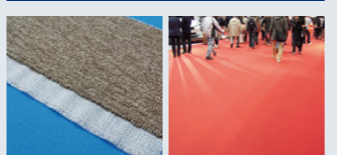
Re VALUE+ Blue Sheet Recycling Project

The "Re VALUE+" Project is an initiative to recycle used blue tarps into new ones. For many years, a large quantities of discarded blue tarps have been incinerated. While plastics are essential materials in our daily lives, they are also finite resources derived from petroleum. As Japan's leading manufacturer of blue tarps, we are committed to fulfilling our responsibility by driving this project forward.



Engineering Products

Carpet Backing Cloth



A high-strength, low-shrinkage flat yarn fabric used as the base material for adding piles to carpets.

Slitter Rewinders



Unwind, convert (slit) and rewind films and papers so that large rolls of these materials can be cut into narrower rolls.

Yarn Winders



Efficiently performs doffing operations as part of the winding process for synthetic yarns, multifilament material, and other types of materials.

Plastic Recycling Machine



Integrates all processes, from crushing and melting waste plastic to producing pellets. The equipment is used to manufacture pellets that serve as raw material for recycled plastic.

Concrete-Reinforcing Fibers



"BarChip" fibre replaces steel reinforcement in concrete, eliminating corrosion and improving crack control. BarChip reduces costs, shortens construction time and lowers CO₂ emissions.

Release Control Technology



"Laysys®" is release control technology for medicinal cosmetic ingredients impregnated in the film to ensure a constant release of ingredients for reliable effects.



See our website for product details



Synthetic resin product
portal site

<https://en.hagihara-pls.com>

Engineering product
portal site

<https://en.hagihara-eng.com>

BarChip special site

<https://barchip.com>

