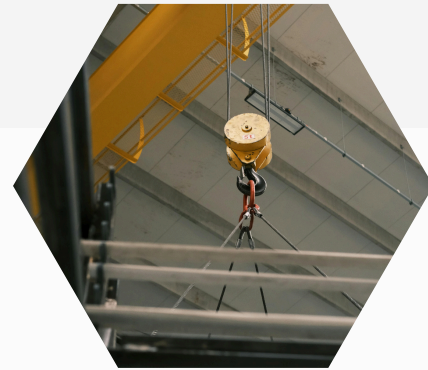


Hoist & Cranes

Design, manufacturing, upgrading, and maintenance



DESIGN + BUILD
EXPERT IN
MEXICO

ON TIME, ON BUDGET, GUARANTEED



"One Stop Service" in Mexico

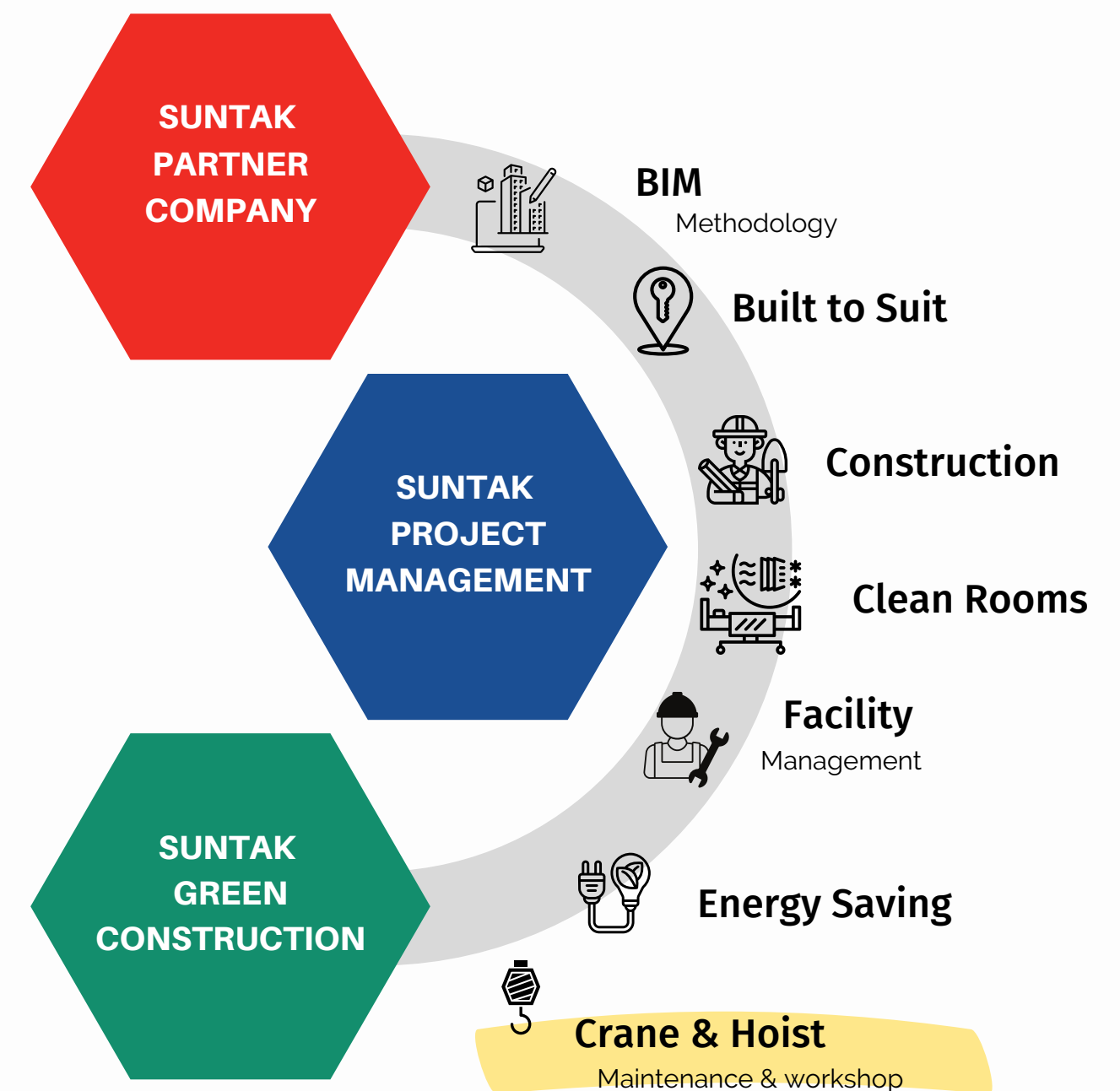
We work as a Design - Build contractor specializes in high quality industrial and commercial buildings, we also offer complementary services, such as construction procedures, support for maintenance, and energy saving technologies.

Features

- Our founding members have over 25 years of experience in the construction industry with reputable expertise.
- Our In-house Design & Engineering team allows for schedule reduction, quality assurance, and on-site management.
- Our major strength is that we offer "Japanese Quality and Services with Mexican costs" and direct procurement of materials & equipment.

We support your project

Since our founding in 1999, we have been dedicated to turnkey projects, including clean room needs. Suntak, in its 25 years of experience, faces challenges with its designs, engineering, and construction of the complete project including the special installations involved.



Locations

Full local service

Our Japanese team is well versed in Mexican and Japanese culture, and our project management team has a long track record of construction projects in Mexico. We will be a reassuring partner for your expansion into Mexico by providing services that Japanese general contractors cannot provide, such as quality, cost, process, and safety management, and other services that only a general contractor with deep roots in Mexico can provide, and that local general contractors cannot imitate.



Prompt service in Japan

Our experienced staff offers a wide range of services in Mexico, from consulting on site selection, design and implementation work, to coordination of construction projects in Japan, as well as consulting to move forward in Mexico.

Hoist & Cranes



Industrial jib cranes

They are used in plants where lifting and transportation of heavy equipment and accessories is required, their application ranges from construction to the steel, automotive or paper industry. They can be adapted to every sector of the industry since they can perform heavy operations that involve industrial risk.



Our One Stop Service



Design & manufacturing

Our jib cranes and hoists are designed to operate safely and efficiently, complying with all safety regulations and industry standards. We comply with CMAA, ISO, FEM, OSHA standards.



Upgrading

We provide new safety features, replacing outdated, high-maintenance components with newer technologies. Wherever your need, upgrades can be a viable alternative to protect and extend the life of your equipment.

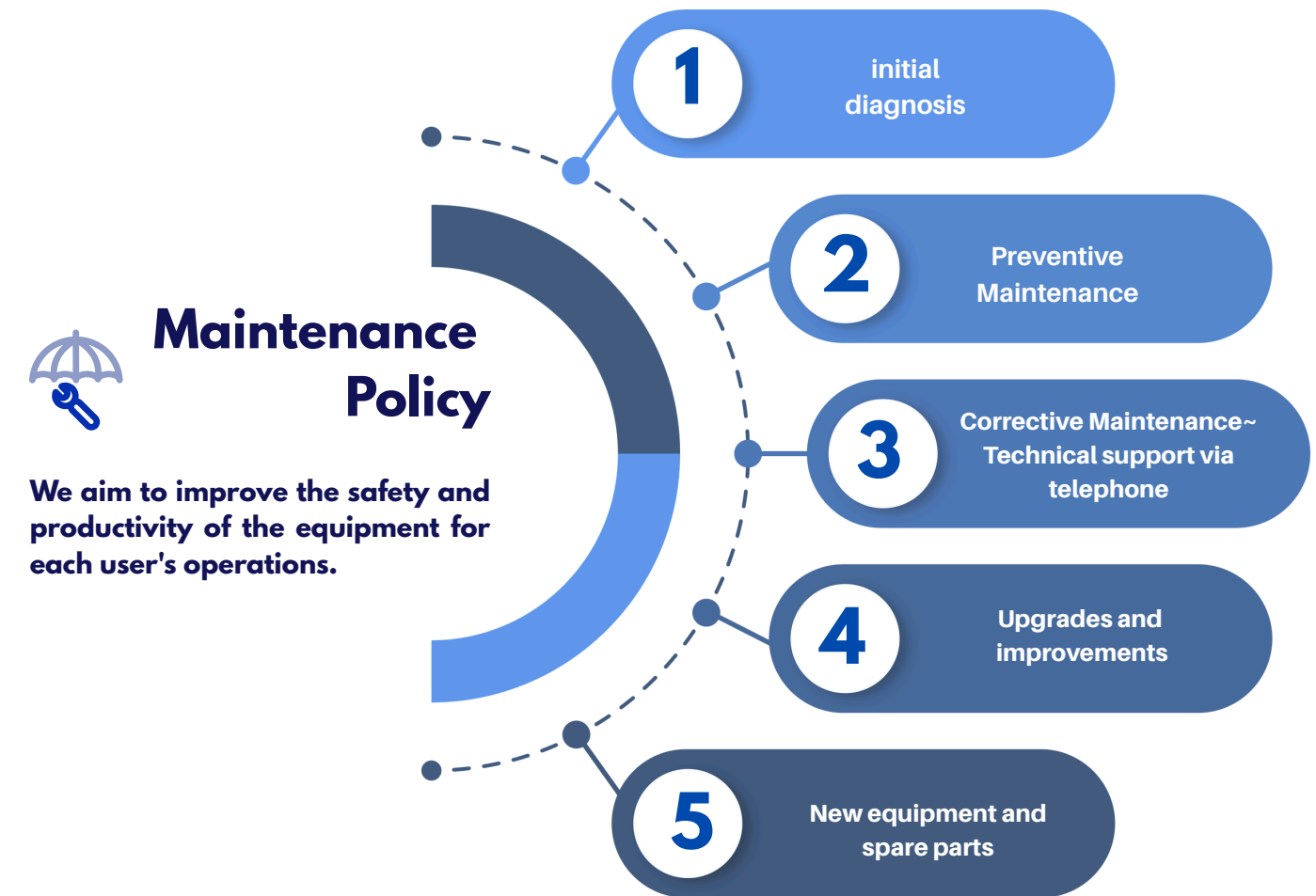


Maintenance policy

We offer maintenance policies for all types and brands of industrial cranes and hoists to maintain the reliability of your equipment and provide a constant work in your production lines and avoid delays.



Jib Cranes Life Cycle



The life cycle is to optimize uptime, productivity, and minimize the cost of unscheduled downtime, from design, manufacture, operation, maintenance and eventually demolition.

Our services are designed to maximize uptime productivity and minimize the cost of downtime, thus achieving the highest life cycle value for your equipment, implementing a planning approach in order to realize continuous improvements in productivity and safety.

Types of cranes we design and manufacture



Single jib crane

It is designed and manufactured from a single bridge type beam or box girder, can be supported or suspended, and travels on rails installed on the rail girder.

Double jib crane

It is designed and manufactured with two beam or box bridges, which move on rails installed on the rail beam, allowing a better load distribution and providing greater stability for the handling of heavy loads.



Conveyor trolley

They are manufactured for the transport of material, moving on rails across the floor, are designed according to the applications required by our customers.



Granty Crane

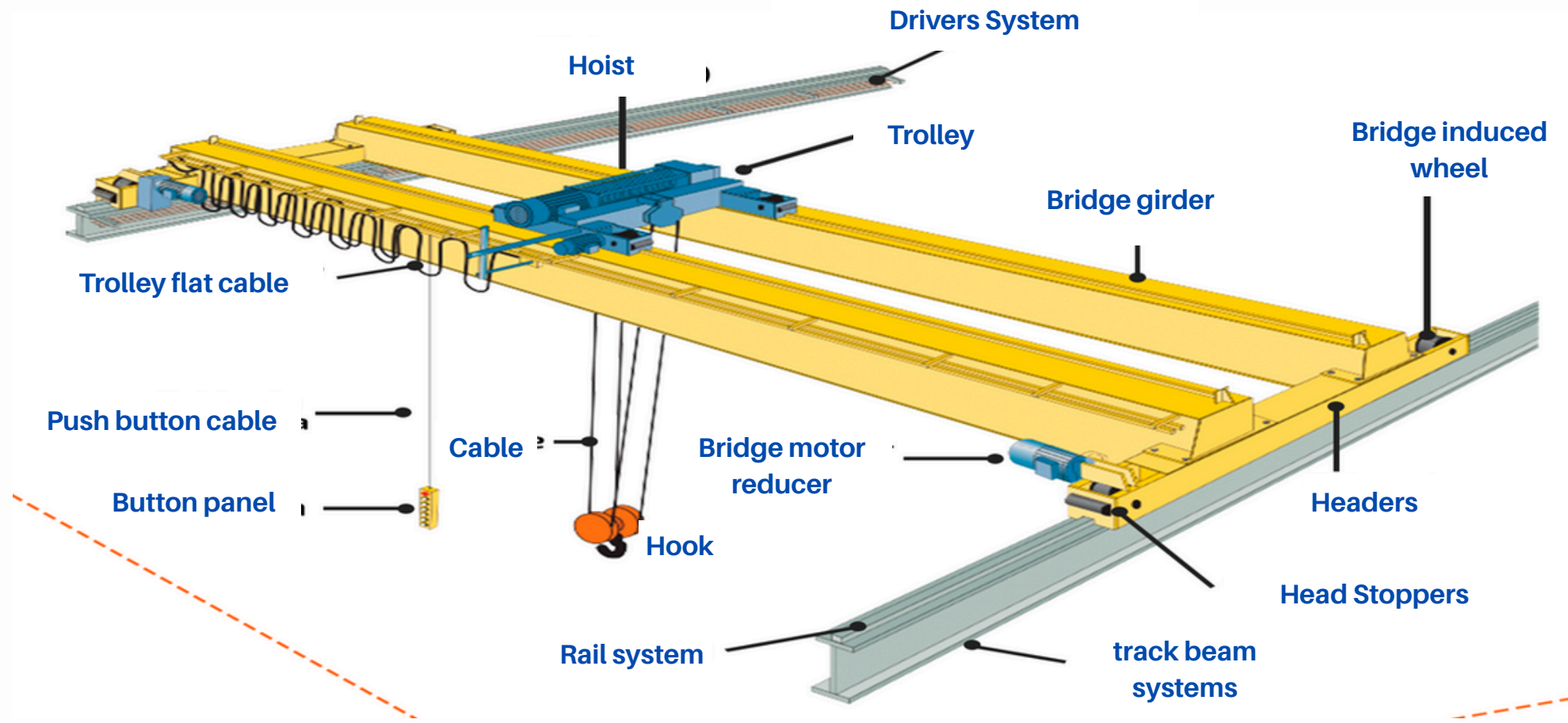
It is designed and manufactured with one or two bridges, which are supported by independent legs that move on a rail system, they are the perfect solution for spaces where the structure of the building does not allow the assembly of a traveling crane, they do not require columns or rail beams and move on a rail fixed to the floor.

Grúa Flagship crane

It is designed and manufactured with one or two bridges, which are supported by independent legs that move on a rail system, they are the perfect solution for spaces where the structure of the building does not allow the assembly of a traveling crane, they do not require columns or rail beams and move on a rail fixed to the floor.



Traveling Crane and its components



What is it used for?

They are used in facilities where the lifting and transport of heavy equipment and accessories is required, its application ranges from construction to the steel, automotive or paper industry, it can be adapted to each sector of the industry as it allows heavy operations involving industrial risk.

What is it used for?

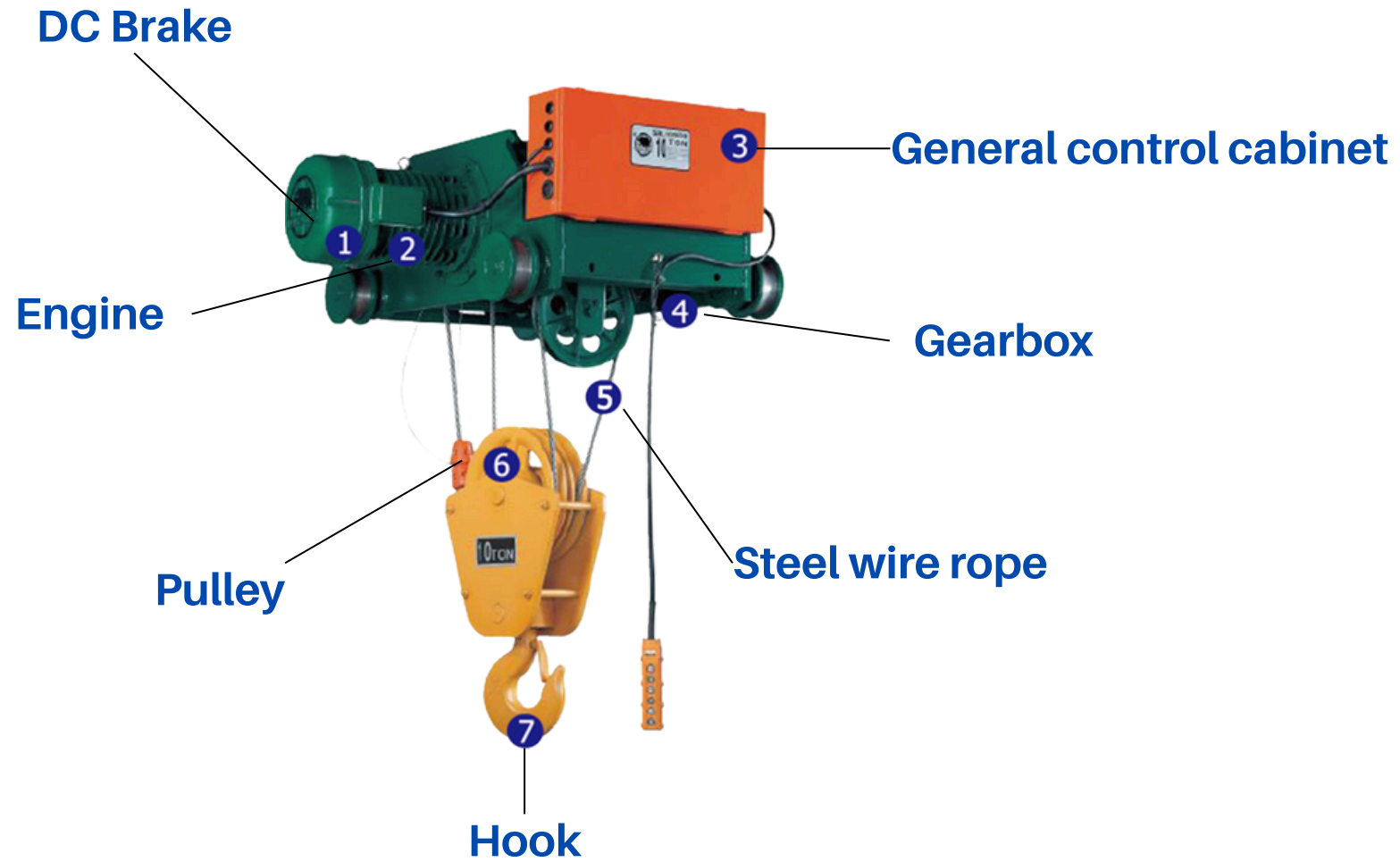
We offer a wide range of hoists for various industrial applications, conforming to CMAA, JIS and FEM standards. We are a reliable distributor of light and heavy duty lifting equipment such as electric wire rope hoists, electric chain hoists, manual hoists and air hoists, manufactured from premium quality raw materials and high strength alloys.

Light and heavy-duty hoists



Hoist Types

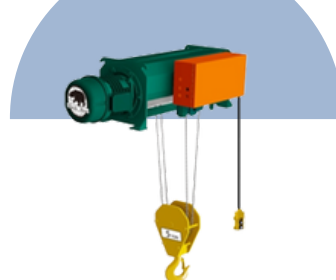
Electric wire rope hoists features



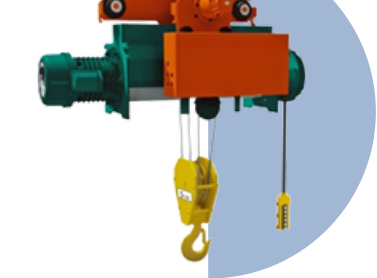
Two-head hoist



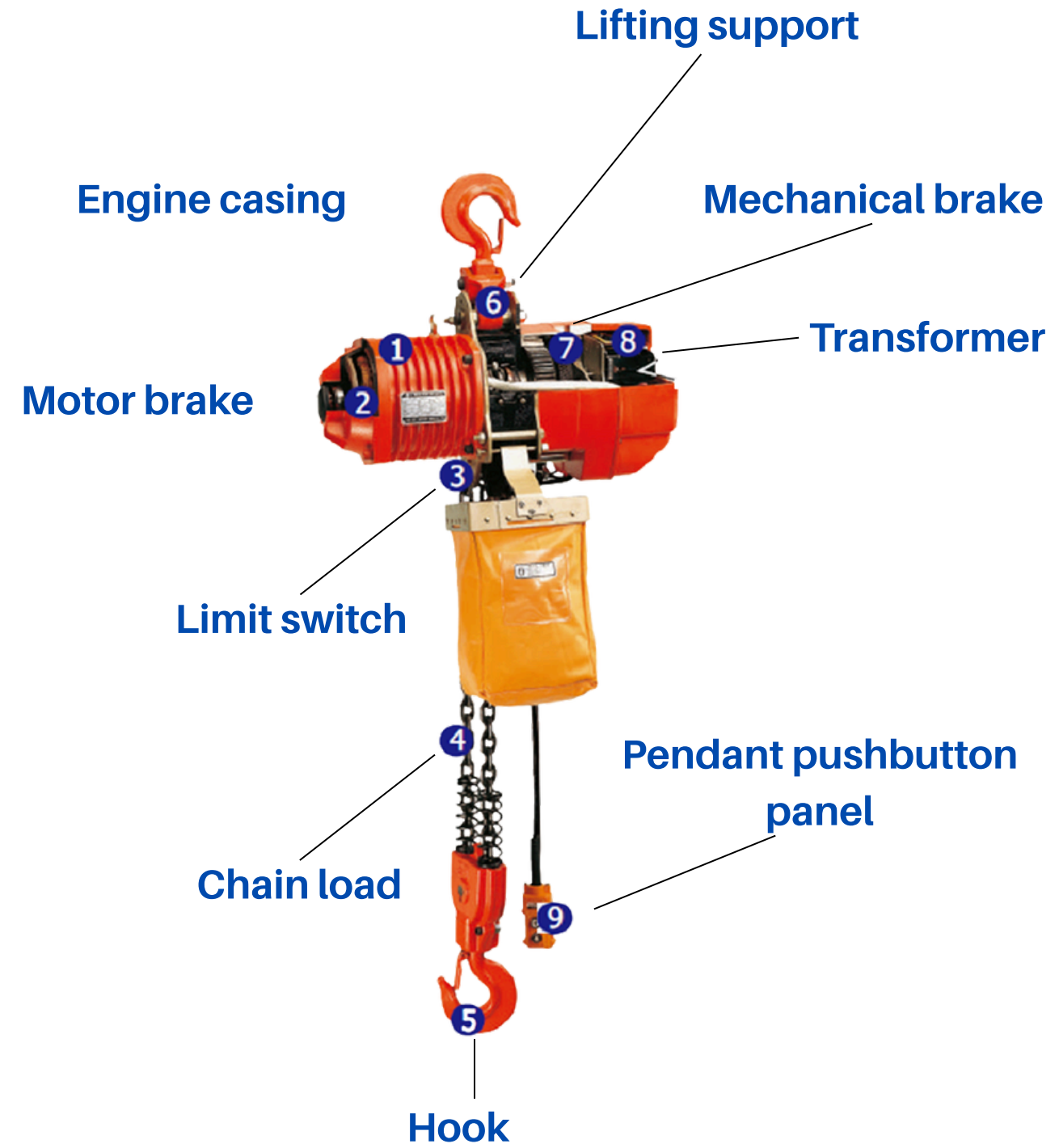
Monorail Hoist



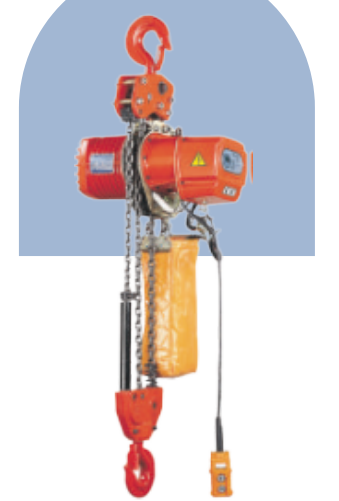
Supported Hoist



Features Electric Chain Hoist



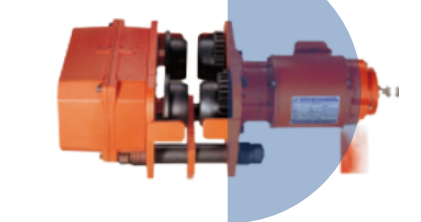
Electric Hoist



Hand trolley geared



Motorized trolley



Do you have questions?

Feel free to contact us!



HIROSHI HASEGAWA

Sales & Public Relations Japanese Manager
h.hasegawa@suntak.com.mx



EDUARDO ÁLVAREZ

Sales & Public Relations North Area
General Manager
e.alvarez@suntak.com.mx



FERNANDA ARAUJO

Sales & Public Relations Bajío General
Manager
f.araujo@suntak.com.mx



suntak.construction



info@suntak.com.mx



+52 800 552 6290