

PEACE WAVE WAVY HANDRAIL OEM

OEM production and supply
of the Wavy Handrail

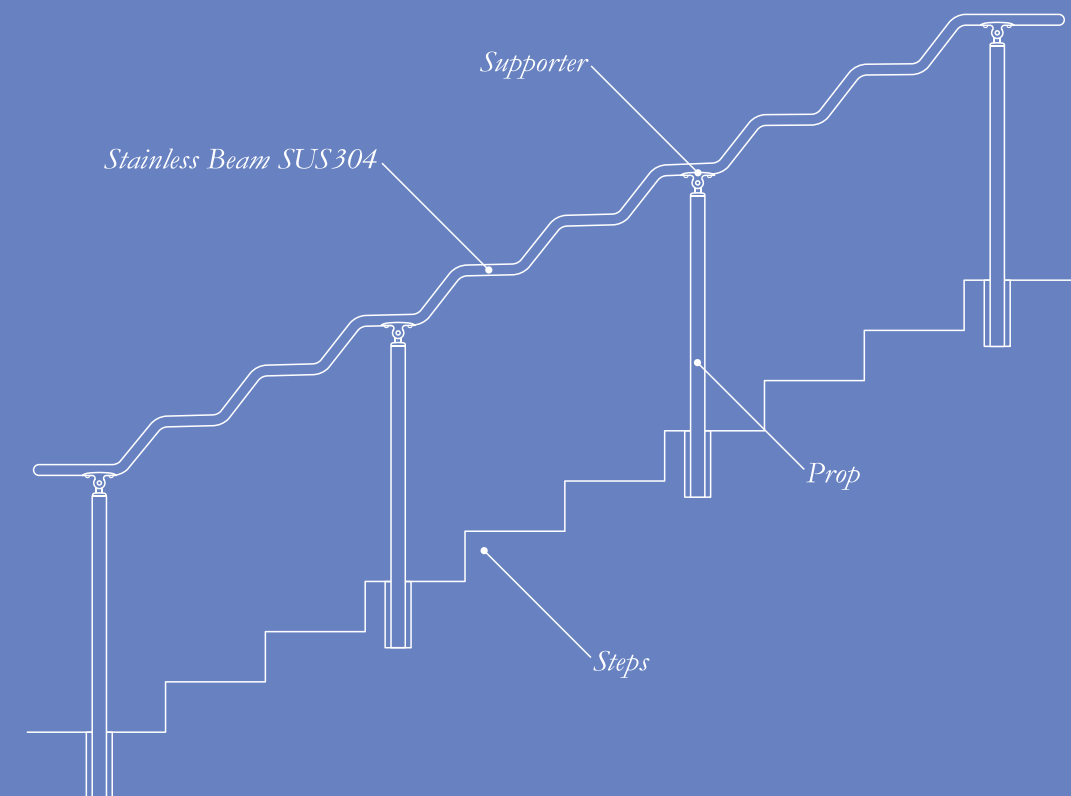


WAVY HANDRAIL OEM

OEM production and supply of the Wavy Handrail

Qunetto International Co., Ltd. is the only one Wavy Handrail OEM supplier in Japan.
As an OEM (Original Equipment Manufacturer), we have been supporting reseller's brand name products of leading companies in Japan and globally.

We, Qunetto International Co., Ltd. own the industrial property rights for Wavy handrail.



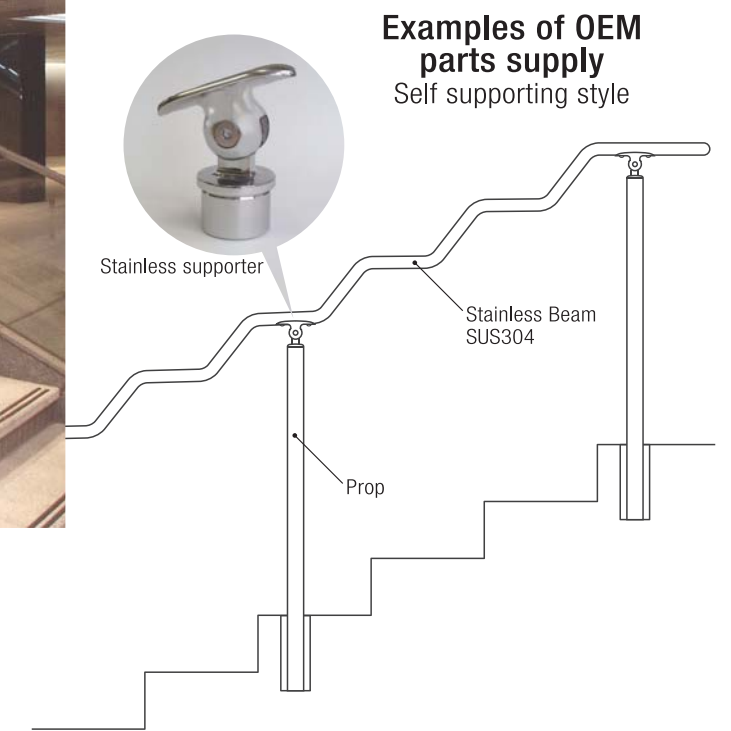
QUNETTO INTERNATIONAL CO.,LTD
Kameibashi Building 4F, 1-8-1, Tsukiji, Chuo-ku Tokyo, Japan
Tel : 81-3-3546-8577 Fax: 81-3-3546-8522
<http://qunetto-int.com>

QUNETTO INTERNATIONAL CO.,LTD

The form of safety and a sense of security to support people

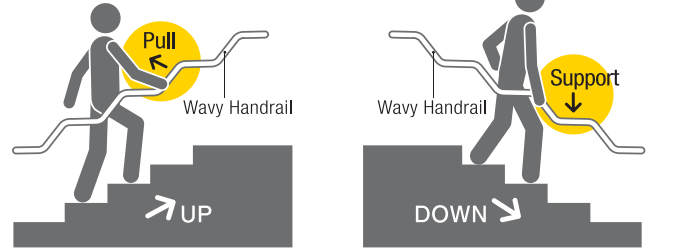
WAVY HANDRAIL

The basic philosophy of the Wavy handrail is, gently support people with weak legs to “Stand up, go up and down stairs on their own” – Which are the most basic behavior of human beings.



Function Wavy handrail has two functions haven't had in the handrails until now.

Wavy handrail consists of two parts and each has own function. One is vertical part that works as a handle to pull, and the other is horizontal part that works as a cane to support with your palms. These two functions will support your body firmly and safely and make to go up and down stairs easier. Compared with conventional straight handrail, Wavy handrail enables the body movements very smooth.

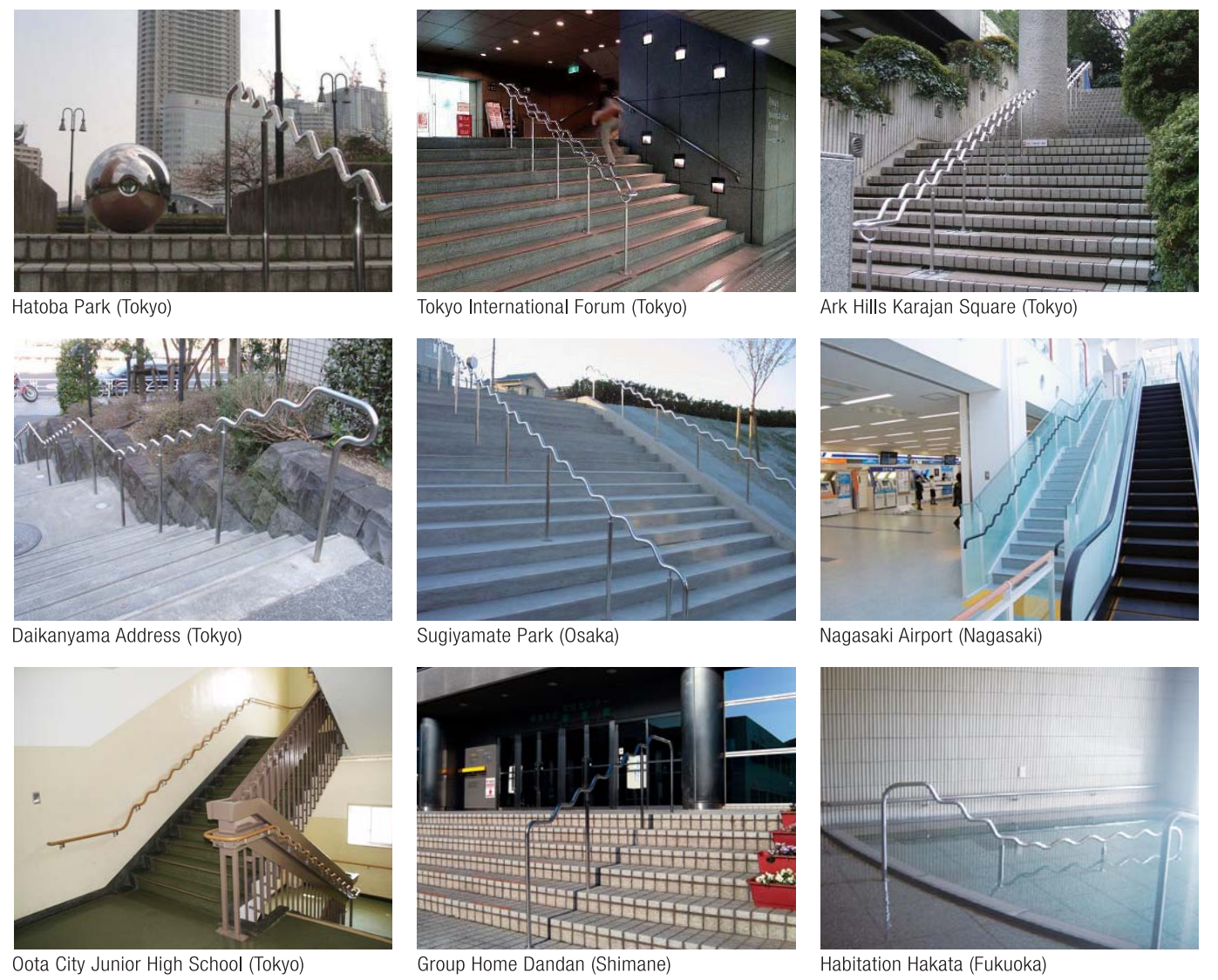


Track Records Wavy handrail has been installed steadily in an increasing number of places in Japan.

Wavy handrail helps people in the wide range of place where people gather. Transportation hubs such as railway stations, government facilities, Schools and kindergartens, Slope of the city, Passage, Underpass, hospitals, Nursing homes, Shrines and temples, commercial facilities, offices, detached houses and apartment houses.

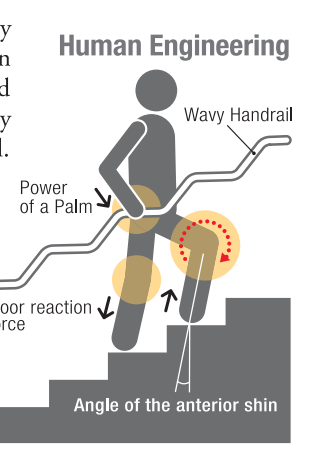


Examples



Effect The Horizontal part of the handrail makes the burden on the knee less than one-third.

In collaboration with the University of Shiga Prefecture human fusion engineering team, we compared the burden on the legs of the wavy handrails and straight bar handrail. According to the result, when using the horizontal part of the wavy handrail, it is easier to bear your weight with your palms and can be reduced to burden on the knees one third or less.



Evaluation Wavy handrail meets the guidelines of the barrier-free guidelines of the new law ministry jurisdiction.

Installation of 1-bar-wavy-handrail has been increasing to places where used to 2-straight-bar-handrails were mainly installed. Wavy handrail has been receiving favorable evaluation. About 80% of respondents rated as “Wavy handrail is Easier to use”.



Wavy handrail has been certified and gained a high reputation from many public institutions including the Good Design Award.

- Certification**
- Meets the guidelines of "barrier-free new law" of Japan's Ministry of Land, Infrastructure and Transport and Tourism.
 - Registered on NETIS of Japan's Ministry of Land, Infrastructure and Transport and Tourism. (Registration number: CB-040051-A)
 - Good Design Prize awarded / Japan institute of Design Promotion. (Jurisdiction of the Ministry of Economy, Trade and Industry)
 - Certified as universal design by Organization of the Accessible Design Foundation of Japan. (Jurisdiction of the Ministry of Economy, Trade and Industry)