

Water Ripple effect stainless steel panel



Isetan Shinjuku watch shop (main building 5th floor)



Isetan Shinjuku watch shop: surface detail



OVOL Nihonbashi Building

The naturally uneven surface achieves the visualization of a natural water ripple effect, reflecting the surrounding scenery in a subtle way and bringing spaces a dazzling, vivid and luxurious ambience. The fabrication technique used to manufacture the product is the embossing finish developed uniquely by Kikukawa. This technique enables the formation of unevenness on the surface of the mirror finished stainless steel.

Features

- Newly-added specification that delivers a natural texture through the processing of conventional mirrored panels
- Accommodates not only standard-size panels but also a variety of configurations and specifications
- Fully-developed production method for applying unevenness to the surface of a variety of materials with no scratching
- Flexible size, spacing, and depth settings to support a wide range of creative expression
- Can be applied to a specific area or randomly

Technical Specifications

Applicable Materials

Mirrored stainless steel
(Accommodates combination with other finishes such as hairline finishing)

Maximum Workable Size

1200mm (W) x 3000mm (L)
(Please consult with us about larger sizes)

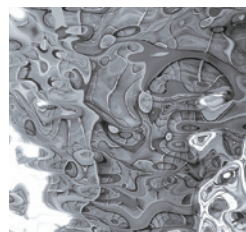
Standard Patterns



WR-01 Yuragi



WR-02 Sazanami



WR-03 Seseragi

Water surface panel is a registered trademark and a registered design of Kikukawa Kogyo Co., Ltd.

Kikukawa Kogyo Co., Ltd. <https://www.kikukawa.com/en/>

98-15 Naka, Shiroy-shi, Chiba 270-1406, Japan Tel: +81-[0]47-492-0144 info.international@kikukawa.com

METAL ARCHITECT
KIKUKAWA