

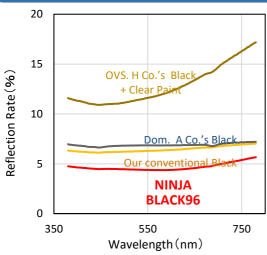
THE BLACKEST BLACK STAINLESS STEEL

NINJA BLACK96

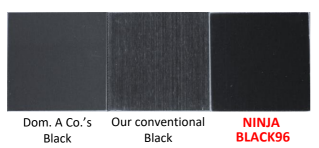
- The light absorption rate of about 96%, this is the blackest stainless steel in the world.
- Developed by chemical oxidation treatment, it has equal or higher corrosion and chemical resistance of stainless steel material.
- The thickness of the FG3 layer is as thin as about 1 μm. Can be bent and lightly pressed.
- The hydrophilic surface makes fingerprints and other stains unnoticeable, fingerprints and stains can be easily removed by wiping with water.
- The hard glassy like coating with excellent scratch resistance, the effect lasts semi-permanently.
- Usage: interior, exterior, elevator parts, housing equipment, etc.

Characteristics and Example Usage

Light reflection rate chart of black stainless steel products



Light absorption about 96% (average reflection rate about 4%), NINJA BLACK96 is the blackest stainless steel.

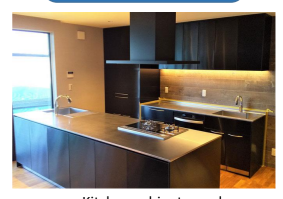


Anti-fingerprint and Stain resistance coating (FG3)



FG3 is hydrophilic, oil-based marker trace can be lifted up by water, then easily wiped off.

Example Usage



Kitchen cabinet panel

■ Specification

- 1. Material: SUS304 Hairline Finish, Vibration Finish
- 2.Manufacturing Range Thickness: 0.8~3.0mm, Width: max. 1,219mm, Length: max. 5,000mm
- * With FG3 coating is the standard for NINJA BLACK96.
- * When it is exposed outside, it may occur stainless steel corrosion and deteriorate coloring appearance, depending upon conditions.

