

systemtronic

datasheet SOU



General description:

Umbrella stand composed of three painted steel panels, designed for both large and small umbrellas. Two versions available: freestanding and wall-mounted. The base and the inner panel can be painted in a second color.

Designer: Tomoya Tabuchi.
Year of release: 2015.

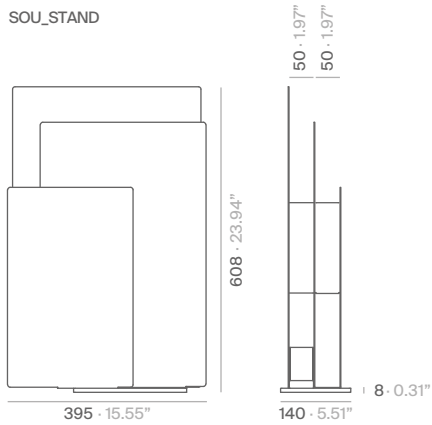


Technical description:

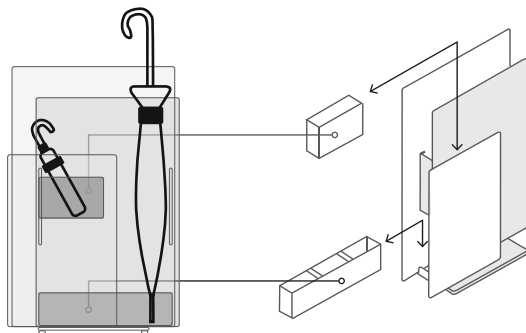
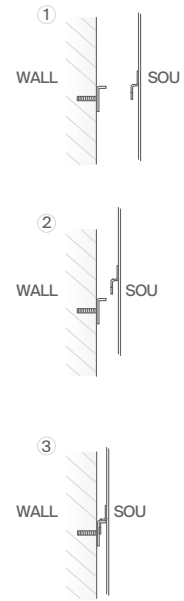
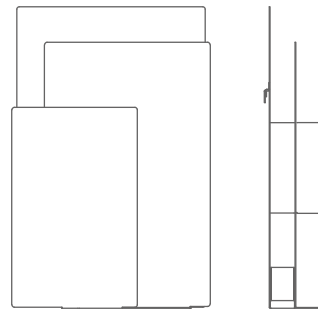
Material: Steel.

Dimension: 395x140x608 mm 15.55x5.51x23.94"

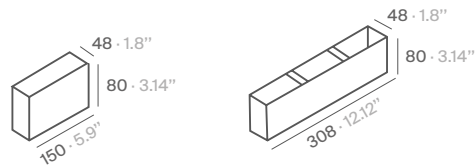
SOU_STAND



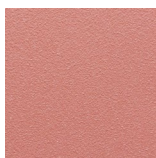
SOU_WALL



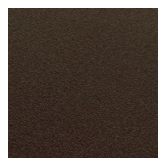
Sou includes two removable containers to collect water. The smaller one is located behind the front panel, at mid-height, so that small umbrellas are easily accessible. The larger container is placed at the bottom, on the inner side of the back panel, allowing large umbrellas to fit properly.



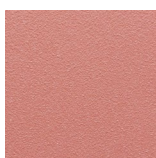
mm · inches

Finishes:**Exterior panels**Textured white
RAL 9003Textured black
RAL 9011Textured sand
RAL 1024Textured grey beige
RAL 1019Textured blue
RAL 5011Textured tomato red
RAL 3013Textured garnet
RAL 3005Textured green
RAL 6009

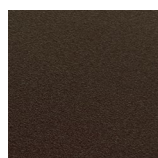
Textured red sirung

Textured
bronze bagana

Textured rust rame

Interior panel and baseTextured white
RAL 9003Textured black
RAL 9011Textured sand
RAL 1024Textured grey beige
RAL 1019Textured blue
RAL 5011Textured tomato red
RAL 3013Textured garnet
RAL 3005Textured green
RAL 6009

Textured red sirung

Textured
bronze bagana

Textured rust rame

Polyester paint.

Consult for special dimensions or any other modification.

Maintenance:

Polyester powder coating:

For dry dirt (dust), use a cloth dampened with water.

For greasy/oily dirt (fingerprints), use a sponge with water and liquid dish detergent (Vim liquid), then wipe with a cloth dampened with water.

Avoid using detergents containing solvents or pure ethyl alcohol.

Aluminum–metal–glass–melamine–plastic materials:

The use of standard commercially available products for delicate surfaces is recommended.

Alcohol, solvents, and abrasive detergents must be strictly avoided.

Sustainability:

The materials used in manufacturing are 100% recyclable. The paints used contain no solvents, do not consume water, and do not generate emissions or discharges. The result is a reduced environmental impact.