

# systemtronic

datasheet WING TV STAND



## General Description:

TV stand, 1600 mm wide, designed for standalone use or integrated into compositions alongside Wing shelving units. It includes a back panel that conceals connections, providing a clean and tidy solution. It is compatible with screens up to 70" and a maximum width of 1600 mm, and supports VESA mounting standards 100, 200, 300, 400 and 600. In both its HOME and OFFICE versions, it can be wall-mounted or used as a freestanding solution.

Designer: Mario Ruiz.  
Year of launch: 2020.

## Components and materials:

### 1. Shelves

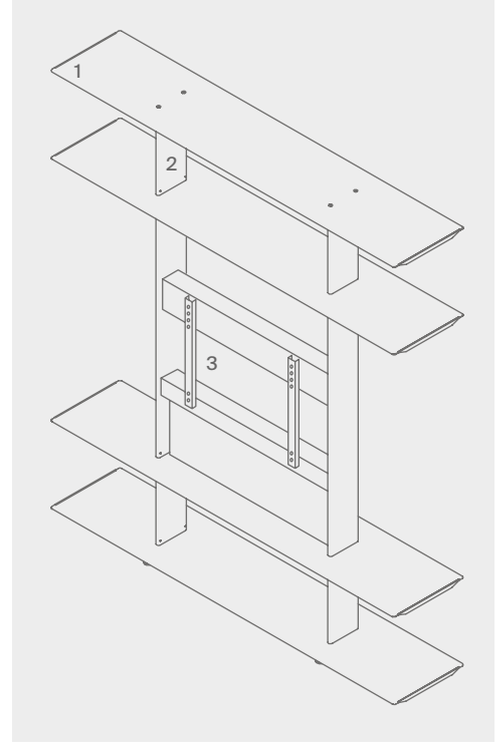
The shelf body is made from an extruded aluminum profile manufactured from a die specifically designed for this shelving unit. The shelf depth is 325 mm, with rounded corners. The total thickness at the center is 15 mm, gradually tapering symmetrically to the edges, down to just 2.5 mm, highlighting its lightness. Standard shelf lengths: 800 mm and 1600 mm.

### 2. Uprights

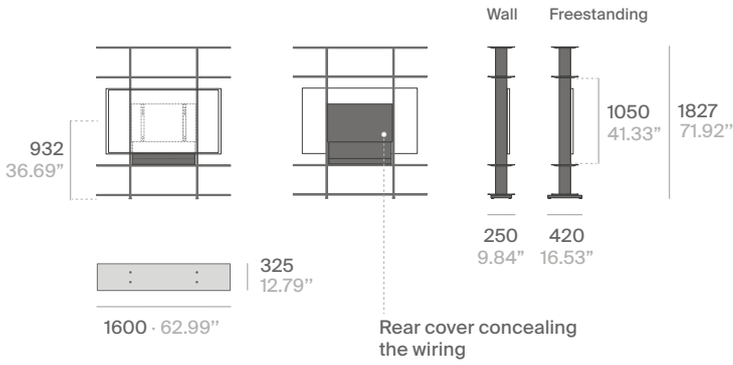
Made from extruded aluminum using a die that defines a thickness of 17 mm and a depth of 134 mm. The standard height of these uprights is 340 mm, allowing for the comfortable placement of binders.

### 3. Wing TV support set

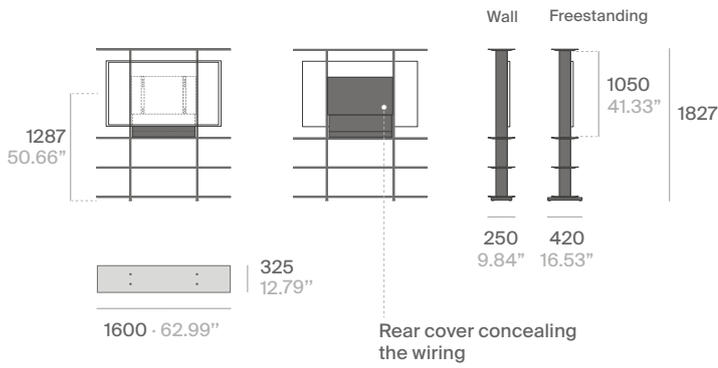
The TV mounting system is supported by uprights with a height of 1050 mm. It includes a back panel and a lower cover that conceal the wiring and connections. VESA mounting interface standards 100, 200, 300, 400 and 600.



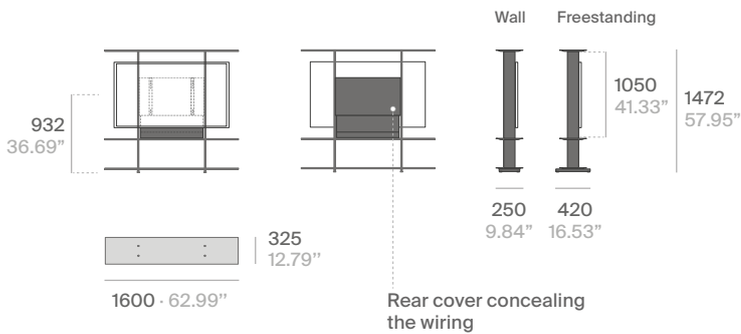
1600 HOME TV STAND



1600 OFFICE TV STAND



1600 HOME BASIC TV STAND



**Finishes:**Textured white  
RAL 9003Textured black  
RAL 9011Textured silk grey  
RAL 7044Textured silver grey  
RAL 7001Textured reseda  
green RAL 6011Textured beige  
red RAL 3012Textured tomato red  
RAL 3013

Textured forge grey

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 flexible and highly adaptable design of the products in the Wing collection allows them to be reused, extending their service life. The materials used in their manufacture are 100% recyclable. At least 25% of the aluminum used is recycled. The paints used contain no solvents, consume no water, and generate no emissions or discharges. The fabrics incorporated are made entirely from recycled material, and their manufacturing process generates no waste. The result is a lower environmental impact.