



Back panel galvanized

STRING
FURNITURE

The back panel is part of the free standing outdoor shelf and is made of Aluzinc steel. A complete section of the free standing shelf consists of one back panel, two uprights and two galvanized floor panels with height 85 cm and depth 30 cm. To build additional sections, you need one upright along with one panel for each section. We recommend at least one back panel, preferably placed in the middle, for a free standing shelf consisting of three sections.

Product name

Back panel galvanized, W58 x H36, Galvanized

Galvanized



Launch year

2021

Assortment

String® System

Material

Aluzinc sheet

Assembly required

Yes

Country of origin

SE

Product weight

2.4 kg / 5.3 lb

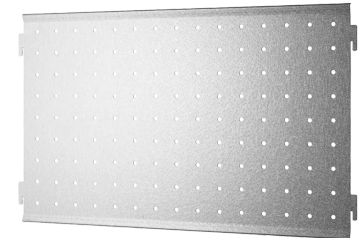
Package weight

2.8 kg / 6.2 lb

Package dimension

W: 39 D: 59 H: 1 cm

W: 15.4 D: 23.2 H: 0.4 in



outer: H: 36 cm / 14.2 in
inner:

inner:

outer: W: 58 cm / 22.8 in D: 0.5 cm / 0.2 in

Care and maintenance

String galvanized shelves are self-healing. The metal ages but will never corrode. This shelf can withstand any weather and requires no maintenance apart from regular cleaning.

Warranty

String Furniture warrants that this product is free from defects in materials and workmanship for a period of two (2) years from the date of purchase. Please contact us for more information about our warranties.

Spare parts

To purchase spare parts for your String Furniture product, please contact our customer service team at info@stringfurniture.com

About the designer

Architect and designer Anna von Schewen is considered one of Sweden's most progressive and experimental designers. She has together with her partner Björn Dahlström designed several products for String Furniture. Björn Dahlström is also a well-established Swedish industrial designer. He is represented in various museums around the world, including the national Museum for Art, Architecture and Design in Oslo, The Museum of Design & Craft (The Röhsska Museum) in Gothenburg and Victoria & Albert Museum in London.

