

Linear Steel Cover

“The Linear Steel Series was designed from the idea of presenting durable materials in a sophisticated and understated expression for outdoor use with its form language inspired by the notion of meetings—the meetings of lines, the meetings of shapes and the meetings of materials. The design is defined by its straight lines for a contemporary yet timeless aesthetic through the details of its folded edges, half-circular intersecting legs and small spacing for easy outflow of water. It is through these subtle elements that the Linear Steel Series translates the values of elegance, longevity and functionality into modern outdoor furniture.”

— Thomas Bentzen



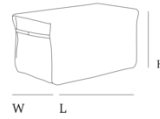
| | |
|------------------------------|---|
| Designed by | Thomas Bentzen / 2018 |
| About the designer | Thomas Bentzen, former Head of Design at Muuto, started his own studio in 2010. Bentzen’s designs are characterized by simplicity, rationality and functionality — always firmly rooted in the Danish design tradition, material knowledge, craftsmanship and rational industrial manufacturing processes. His work continues to receive international recognition at fairs and exhibitions all over the world. |
| Environment | Indoor |
| Country of Production | China |
| Preassembled | Yes. |
| Description | A cover for the Linear Steel Series, allowing one to slide the benches under the table and keep them protected from weather’s harm when not in use. |
| Material | PVC coated polyester. |
| Cleaning & Care | Clean with a damp cloth. If necessary, use a mild detergent or dish-washing liquid, not concentrated. Please make sure that both the piece of furniture and the inside of the cover is completely dry before putting the cover on. |

Linear Steel Cover

Dimensions

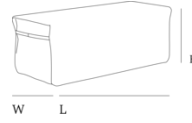
140 x 75 cm / 55.1 x 29.5"

Length: 142 cm / 55.9"
Height: 75 cm / 29.5"
Width: 82 cm / 33.3"



200 x 75 cm / 78.7 x 29.5"

Length: 202 cm / 79.5"
Height: 75 cm / 29.5"
Width: 82 cm / 33.3"



Ready-to-ship

Black



[Explore Assets](#)

[DOWNLOADSITE](#)