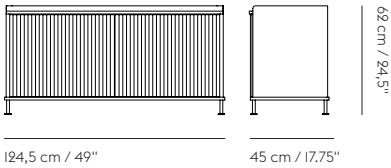
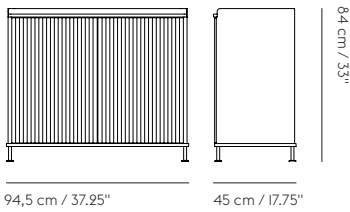


ENFOLD SIDE BOARD



THOMAS BENTZEN ON THE DESIGN: “Enfold Sideboard came from the many factory visits that I do as a designer, prompting me to explore the aesthetic appeal of industrial objects. I wanted to translate this element into modern storage together with an appreciation of the Scandinavian design tradition. The Enfold Sideboard combines the warm touch of oak, referencing the wooden sideboards of the 20th century, with the contemporary expression of its ridged steel front, softening up the cold material and binding it together with the sideboard’s oak components. The design is a new perspective on the traditional sideboard with an elegant and simple look, complemented by a unique duality of materials.”



STOCK-OPTIONS



MADE-TO-ORDER



DESIGNED BY / YEAR OF DESIGN

Thomas Bentzen / 2018

ABOUT THE DESIGNER

Thomas Bentzen, former designer at Louise Campell Studio, started his own studio in 2010. He is the co-founder of the design collective REMOVE and his products have received international recognition at fairs and exhibitions all over the world.

CATEGORY

Side board

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

Sweden

PREASSEMBLED

Yes

DESCRIPTION

Enfold Sideboard combines the warm touch of oak, referencing the wooden sideboards of the 20th century, with the contemporary touch of its lacquered steel front that has been punched and bended for a refined and industrial look.

PRODUCTION PROCESS

Made from a lacquered steel that has been bended to gently enfold the top and bottom in solid oak along with sliding doors in punched steel for a ridged surface.

MATERIAL

Body, shelves and sliding doors in lacquered, bended steel. Top and base in solid oak with a matte clear lacquer.

CLEANING AND CARE

Wipe off with moist cloth and remove excess liquid with dry cloth.

TEST & CERTIFICATIONS

Danish Technological Institute:
 EN 16121:2013 Non-domestic storage furniture – Requirements for safety, strength, durability and stability – Test severity I.
 EN 16122:2012 Domestic and non-domestic storage furniture – Test method for the determination of strength, durability and stability.