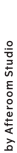
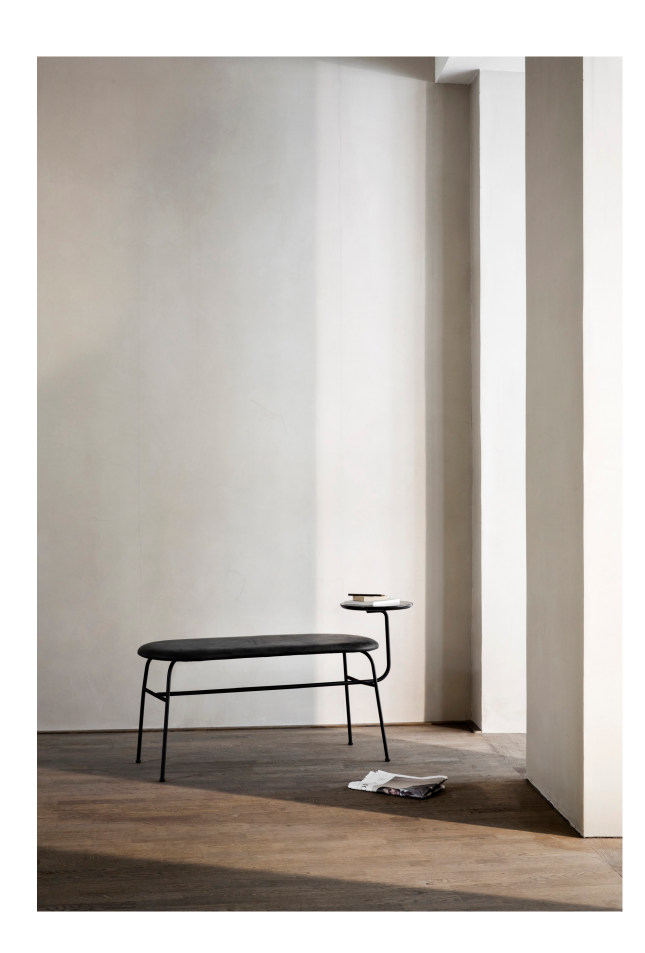
Afteroom Bench



3ench

Furniture—Product Sheet





Afteroom Bench



Product Type

Bench

Environment

Indoor

Dimensions (cm / in)

H: 60 cm/ 23,6" SH: 45 cm/ 17,7" W: 116 cm/ 45,7" D: 37 cm/ 14,6"

Colours

Black/Black
Black/Cognac

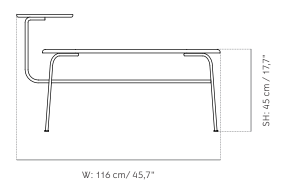
It started with a chair... the Afteroom Dining Chair, a minimalist beauty designed by Stockholm studio Afteroom, so simple and elegant that it spawned an entire collection. The studio's founders are husband and wife team Hung-Ming Chen and Chen-Yen Wei, who hail originally from Taiwan. Their design philosophy is inspired by Scandinavian design and a quest to reduce materials to a minimum. They want to design products that last a lifetime: "It's design you can grow old with," Hung-Ming and Chen-Yen tell us. The collection includes chairs, lounge chairs, benches and tables.

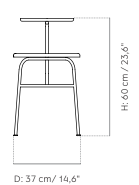
About the Designer

Afteroom is a Stockholm-based design studio, respecting wear and tear and the passage of time. Founded and directed by Hung-Ming Chen and Chen-Yen Wei, the studio's mission is simply to create beautiful products which will increase in value with the passage of time—design with which one can grow old. The inspiration derives from an intriguing interest in forms, senses, proportions, materials and cultures. The philosophy pivots around simplicity and honesty.

Afteroom Bench Technical Specifications







Production Process

Powder Coated Steel with Marble and Sørensen leather.

Materials

Powder coated Steel, Marble, Sørensen Leather, Dunes 21003

Powder Coated Steel, Marble, Sørensen Leather, Dunes 21000

Colour Code

Black (RAL 9005)

Weight item (kg)

16 kg

Test

N/A

Certifications

N/A

Packaging Type

Brown Box

Packaging Measurement (H * W * D)

63,5 cm * 121,5 cm * 42,5 cm

Care Instructions

Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives. Avoid using water. Upholstered seat should be cleaned according to the recommendations of the textile supplier.

Afteroom Bench



