

Link to the product: <https://emrawood.com/bench-no-1-p-12134.html>



## Bench No. 1

Shipping time	<b>20 days</b>
Number	<b>BEN-F001-M-W-DR-HG-MR</b>
Producer code	<b>1-M-W-DR-HG-MR</b>
Manufacturer	<b>EMRA WOOD global</b>

### Product description



### Product Overview and Key Features

- A functional and practical bench for your hallway, living room, bedroom, dressing room, bathroom, reception, and office.
- The frame and upholstery are crafted from high-quality materials for lasting durability.
- Each bench is produced according to customer requirements with precise workmanship directly from the manufacturer.

- Customize material, seat type and upholstery, color, and addons such as a hanger, drawer, mirror, or storage box.

By purchasing from **EMRA WOOD global**, you are choosing a non-prefabricated product made to your exact specifications. Every bench is tailored to your space and designed to reflect your individual requirements.

The bench is delivered fully assembled, so it is ready to use immediately.

### This product has additional options:

**Width:** 70 cm , 75 cm , 80 cm , 85 cm , 90 cm , 95 cm , 100 cm , 105 cm , 110 cm , 115 cm , 120 cm , 125 cm , 130 cm , 135 cm , 140 cm , 145 cm , 150 cm , 155 cm , 160 cm , 165 cm , 170 cm , 175 cm , 180 cm , 185 cm , 190 cm , 195 cm , 200 cm

**Height:** 40 cm , 45 cm , 50 cm

**Depth:** 30 cm , 35 cm , 40 cm

**Frame Color:** Black , Graphite , White

**Frame Profile Size:** 40 mm x 40 mm , 35 mm x 35 mm , 30 mm x 30 mm , 25 mm x 25 mm , 20 mm x 20 mm

**Hanger Panel Height:** 190 cm

**Hanger Frame Profile Size:** 40 mm x 20 mm , 50 mm x 20 mm , 60 mm x 20 mm

**Wood Type:** Alder , Oak

**Wood Finishing:** Natural oil , Natural varnish

**Hanger Panel Position:** Center - 2 Hangers , Center - 3 Hangers , Center - 4 Hangers , Center - 5 Hangers , Center - 6 Hangers , Left - 2 Hangers , Left - 3 Hangers , Left - 4 Hangers , Left - 5 Hangers , Left - 6 Hangers , Right - 2 Hangers , Right - 3 Hangers , Right - 4 Hangers , Right - 5 Hangers , Right - 6 Hangers

**Drawer Position:** Bottom - Center , Bottom - Full Length , Bottom - Left , Bottom - Left - Right , Bottom - Right , Top - Left , Top - Right , Top Dual - Left (2 drawers stacked) , Top Dual - Right (2 drawers stacked)

**Mirror Position:** Left , Right

### Technical Specification



### Technical Specification

---

## Overall Form Factor

- **Type:** Backless, armless upholstered or wooden bench with drawer, hanger, and mirror.
- **Style:** Modern contemporary with a high-contrast design that combines an industrial, minimalist geometric base with a soft custom-made cushion.
- **Geometry:** Strictly rectangular footprint with sharp right-angle tailoring on both frame and cushion.

## Frame and Base

- **Material/Profile:** Constructed from square-profile metal tubes.
- **Leg Design:** Two continuous open-rectangular sled-style legs, each with a bottom floor runner, two vertical uprights, and a top horizontal support.
- **Mounting:** Seat cushion mounted flush with the outer perimeter of the upper frame for a seamless transition to upholstery.

## Drawer

- **Material/Profile:** High-quality wooden drawer with precise craftsmanship.
- **Construction:** Drawer is integrated into the bench frame.

## Hanger

- **Material/Profile:** Constructed from square-profile metal tubes.
- **Construction:** Hanger is welded to the bench frame.
- **Number of Bars:** Number of bars on the hanger is selectable.

## Mirror

- **Material/Profile:** High-quality mirror in different shapes and sizes.
- **Construction:** The mirror is connected to the hanger and the bench with two metal tubes constructed from square-profile.

## Seat and Upholstery

- **Cushioning:** Thick, flat-topped upholstered seat pad likely using high-density foam to preserve crisp shape and sharp corners.
- **Wooden-Seat:** Seating surface made of solid oak or alder to provide natural seating comfort.
- **Fabric/Color Palette/Pattern:** Wide range of fabric and color selections.
- **Stitching:** Tailored edge seams keep the fabric taut and aligned with the rigid geometry of the base beneath it.