








1006 NAVY STOOLS

By Emeco, 1944

The original. The 1006 Navy was originally created in 1944 for the US Navy as a lightweight, non-corrosive, fire resistant and super strong chair for ships and submarines. Still built by hand from recycled aluminum in Hanover, Pennsylvania. A timeless American design classic, at home anywhere. Lifetime warranty.

Features:

-  Outdoor approved (hand brushed aluminum)
-  Made from 80% recycled aluminum
-  Carbon footprint declared
-  Made in USA
-  Lifetime warranty



Material: 80% recycled aluminum.

Standard glides: Plastic TPU, for all floor surfaces including outdoor use.

Optional glides:

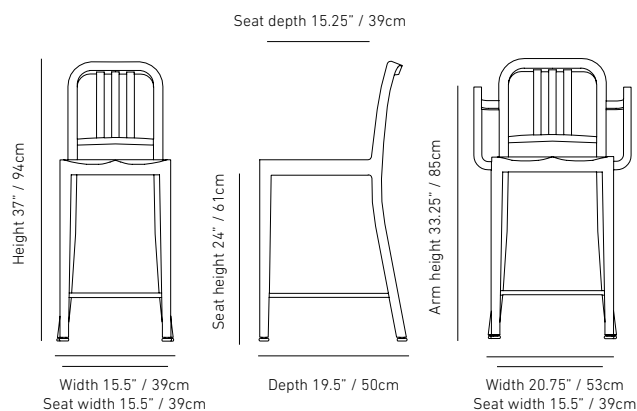
Hard floor glides: with felt inserts, for indoor use only.
 Carpet glides: hard polycarbonate plastic, designed to reduce friction. Also approved for outdoor use.
 Original Navy metal glides: with hard plastic caps, for all-round use. Outdoor approved.

Finishes:

-  Hand brushed aluminum
-  Hand polished aluminum

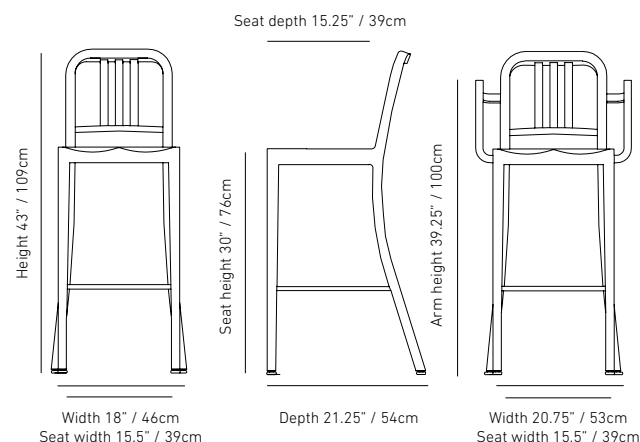
Dimensions:

COUNTER STOOL WITH & WITHOUT ARMS



Weight: 7.5lb / 3.40kg, with arms 8.5lb / 3.86kg

BARSTOOL WITH & WITHOUT ARMS



Weight: 8lb / 3.63kg, with arms 9.5lb / 4.31kg



1006 NAVY STOOLS

By Emeco, 1944

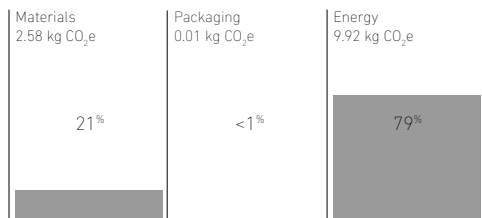
Warranty:

Indoor: Lifetime (150 years), excl. glides
Outdoor: Lifetime (150 years), excl. glides
(handbrushed aluminum only)

Certified:

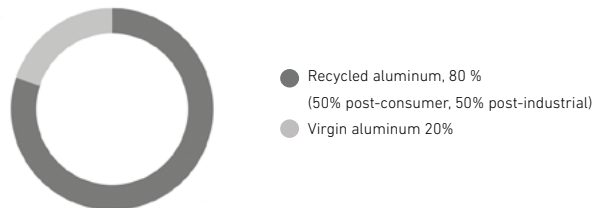
Strength & Stability: ANSI/BIFMA x5.1
Flammability: Aluminum is naturally fireproof
Indoor Air / VOC: ANSI/BIFMA e3-2019,
Sections 7.6.1, 7.6.2, 7.6.3

Carbon Footprint: from 12.51kg CO₂e



Verified carbon footprint for 1006 Navy counter stool using the 2030 Calculator.

Circular Content / Materials:



End of Life / Recyclability:

The 1006 Navy comes with a 150-year warranty and a long life expectancy. Should the need for recycling arise, aluminum is 100% recyclable and can be recycled endlessly.



Ingredient Disclosure:

Health Product Declaration (HPD) disclosed to 1000 ppm.

Potential LEED and WELL contributions:

Emeco products contribute to a number of LEED Credits:

**LEED BD + C (Building Design and Construction)
and ID+C (Interior Design and Construction):**

- ✓ CREDIT CATEGORY: MATERIALS AND RESOURCES
 - Sourcing of Raw Materials
 - Material Ingredients
 - Furniture and Medical Furnishings
(only applies to LEED BD+C: Healthcare)
 - Construction and Demolition Waste Management
- ✓ CREDIT CATEGORY: INDOOR ENVIRONMENTAL QUALITY
 - Low-Emitting Materials

Emeco products contribute to WELL v2 certification for the following features:

- ✓ Concept Materials: Feature X07 Material Transparency (Part 1, 2, 3)
- ✓ Concept Materials: Feature: X07 Material Optimization (Part 1)
- ✓ Concept Innovation: Feature: I06 Carbon Disclosure and Reduction (Part 1)
- ✓ Emeco products may also contribute to WELL Concepts Air, Light and Thermal Comfort.

Downloads & More Information:

[Download Certificates and HPD](#)

[Download LEED & WELL information](#)

[More Carbon Footprint information](#)



1006 NAVY STOOLS

By Emeco, 1944

Requires Assembly:

No. Delivered fully assembled.

Shipping Dimensions:

Counter stool

1 item per box (WxHxD, weight): 22x20x41, 15lb

1 item per box (WxHxD, weight): 25x22x40, 16lb (with arms)

Barstool

1 item per box (WxHxD, weight): 22x20x46, 16lb

1 item per box (WxHxD, weight): 25x22x46, 19lb (with arms)

Packaging materials:

Outer Packaging: Recycled cardboard.

Inner Packaging: Recycled cardboard, recycled plastic and PE foam.

The packaging material is 100% recyclable.

Country of origin:

USA (stated on packaging)

Care & Maintenance:

Longevity is an important part of sustainability. All Emeco furniture is designed and built for a long life. To keep the 1006 Navy stools looking good over time, follow our [care advice](#).

Replacement parts:

The 1006 Navy chair is welded together into one piece, with no wearing parts. The plastic glides can be replaced to extend the product's lifecycle. The plastic caps on the metal glides may also be replaced.

Manufacturing Facility Location:

Hanover, Pennsylvania

Other models, related collections & accessories:



[1006 NAVY CHAIR](#)



[1006 NAVY ARMCHAIR](#)



[1006 NAVY
MINI CHAIR](#)



[SEAT PADS](#)



[111 NAVY](#)



[NAVY WOOD](#)



[1104 NAVY](#)



[NAVY OFFICER](#)