

Charles Eames Style: Thin Pad Bar Stool - With Arms

Inspired By: Eames Aluminum Group Chairs



Item No.: MC-2344

Premium Leather Choices:



Product Category: [Bar Stools](#)

Designer: [Charles Eames](#)

Modernism Style: [Mid-Century Modern](#)

Availability: [Made to Order](#)

DESCRIPTION

This is our take on an Eames style bar stool, which borrows the look of the very well known office chair and turns it into a functional stool with an adjustable seat height. The stool features a Polished Aluminum frame, BIFMA tested Pneumatic lift, swivel and tilt feature, and a curved back which is both stylish and comfortable. This version has arms, if you would like the version without arms, please go to this product page: [MC-2343](#)

Dimensions:

Seat Body: 20.75 x 22.5
Seat Interior: 20.25w x 16.5d
Stool Base: 25.5 x 25.5 x 40-50
Seat Height Range: 26-36
Base Ring Diameter: 21.5
Weight: 38 lbs

Material Requirements (for COM):

Leather: 30 sq ft
Fabric (54" width): n/a

LEATHER CHOICES

Below are the leather colors we offer for this product. Our **Premium leathers** (denoted with the prefix L2) are also top-grain, aniline-dyed but have a soft feel to them and much of the hides natural grain patterns are retained.

All of our leathers are considered equally durable and are ideal for home or commercial use. To read more about leather, read our [A Guide to Understanding Upholstery Leather: A Primer](#).

Features of our leather include:

- Top-grain Italian leather from Grade A hides
- Corrected aniline-dyed (standard) and semi-aniline dyed (premium)
- Made at Italian tanneries and sent to our factory
- Have a UV and Moisture Guard built into the non-toxic vegetable dyes
- Are not split hides or bonded leather

We are happy to mail you a physical piece of leather so you can hold it in your hands.

Click on any of these swatches to see an enlarged view.

Leathers (Top Grain - Smooth)



Product URL: <https://www.modernclassics.com/store/pc/Charles-Eames-Style-Thin-Pad-Bar-Stool-With-Arms-1397p61678.htm>