

# ALMG

## Lounge Chair

Designed by Pieter Maes



Product Sheet / **ALMG**

### ALMG

Designed by Pieter Maes, the lounge chair name evolved from AL-MG<sup>3</sup> – the thinnest aluminium alloy available to manufacture the chair. This seat brings an element of origami to life. The shell is made of Al-Mg<sup>3</sup> alloy and the base is a powder-coated steel. The seat can be upholstered in one of many different colors.

Shown Above:  
Camira Blazer Seat  
Silver Powdercoat  
Shell

## General Information

### Material

Shell: Al Mg Alloy  
Base: Powdercoated Steel  
Seat: Upholstered Foam

### Options

Seat: COM, Camira Blazer or Synergy  
Base: 8 Powdercoat Colors

### Environment

Suitable for Any Indoor Environment.

## Dimensions (in)



### ALMG

Lounge Chair

**W** 27.0 x **D** 28.0 x **H** 28.0

**SD** 17.5 x **SH** 11.0

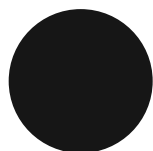


### Estimated Weight

The ALMG has an estimated weight of 80 lbs.

## Color / Finish

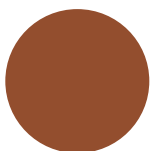
### Base Finishes



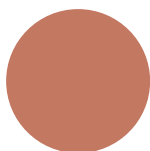
Black  
RAL 9004



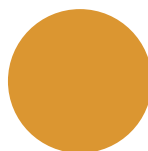
White  
RAL 9016



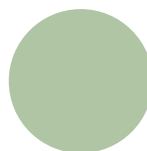
Copper  
RAL 8029



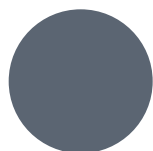
Blush  
RAL 3012



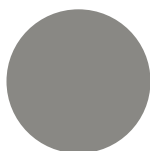
Honey  
RAL 1034



Seafoam  
RAL 6019



Pigeon Blue  
RAL 5014



Signal Grey  
RAL 7004





Product Sheet / **ALMG**

📷 All images shown can be found online  
at [sixinchusa.com](https://sixinchusa.com)



Product Sheet / **ALMG**





Product Sheet / **ALMG**

## ALMG Details



**Model:** ALMG  
**Base Material:** Steel  
**Base Finish:** 8 Powdercoat Colors  
  
**Shell Material:** Al Mg Aluminum  
**Shell Color:** 8 Powdercoat Colors  
  
**Seat Options:** COM, Camira Blazer, Synergy  
  
**Stacking:** No

## Service / Warranty

### Servicing

Damaged components in need of replacement require an image of the damaged part and a reference to your order number. Please email this information to **support@sixinch.us** and we will be happy to provide replacement options.

*\* Visit **sixinchusa.com/warranty** for details on service and warranty terms and conditions.*

### Warranty

Wood, steel, aluminum, plastic components, molded PE applications shall be free from defects in materials and workmanship for a period of five (5) years from the date of purchase. Softening of foam will occur through normal use and is not a manufacturing defect.



## Quote

### Online

Visit **sixinchusa.com**, create an account and submit your quote. A customer service representative will be in touch to guide you through the purchasing process or put you in touch with your regional rep.

### Phone / Email

Call **855-577-2417** or email **support@sixinch.us**. Your regional rep contact information can also be found at **sixinchusa.com/connect**.





Product Sheet / **ALMG**

## Brand Promise

We offer our customers endless creativity, backed by generations of industry experience.  
We deliver through quality, creativity and flexibility. We're here to help you create, entertain and work (a little).  
For more information visit **sixinchusa.com** or call us at **855-577-2417**.



SIXINCH® North America  
901 East Madison Street, Goshen, IN 46528  
855-577-2417  
support@sixinch.us