

Eames[®] Molded Plastic Chairs and Stools

We introduced Eames Shell Chairs in 100-percent recyclable polypropylene in 2001, more than a decade after discontinuing the original fiberglass shells. The matte plastic offers subtle tactility and notable durability.

Designers

Charles and Ray Eames

Benefits

- Timeless design introduced in 1950 and still in-demand today
- Two biomorphic shell shapes provide surprising comfort
- Stylish guest seating ideal for private offices, collaborative spaces, cafés, and more

Warranty

5 years

hermanmiller.com/ eames-molded-plastic-chairs



Images





View image library

Key Features



- 1. Made from 100-percent recyclable polypropylene
- 2. Subtle matte texture for soft tactility
- 3. Available in two shell shapes: side chair or armchair
- 4. Choice of bases, shell colors, and optional upholstery or seat pads

Statement of Line Overview Armchair Shell 25" 25" 25" 25" 1 1 31 24.75 Low Wire Base 4-Leg Base Dowel Base Wire Base Side Chair Shell 25" 18" 18" 18" 1 щ 26.5 Rocking Base 4-Leg Base Dowel Base Wire Base 18" 1 18" 1 18" 45.25 40.5 Stacking Base Counter Height Stool Bar Height Stool

These drawings represent a sample of the dimensions and configurations available. Download the price book for a full listing of all available product configurations.

Materials

<u>Click Here</u> to see our complete materials offering for Eames Molded Plastic Chairs and Stools.

Sustainability

 $\underline{\text{Click}\,\text{Here}}$ to see how Eames Molded Plastic Chairs and Stools meet your environmental goals.

Design Files

View Revit families