



#### FURNITURE - SEATING

## The Coleman Stool - Industrial Frame

Designed and Manufactured in Chicago, IL by Greta de Parry

#### DESCRIPTION

The Coleman Stool is a sophisticated modern design that blends mixed materials, color, and geometry to create a distinctive seating option. First released in 2010, the Coleman Stool was awarded a Best Furniture Award from the 2015 Dwell on Design Awards. Each stool is comprised of a sculptural powder-coated steel base that is met with a hand-cast concrete or locally sourced solid wood seat. The powder-coated bases are available in white and black while the ergonomically-contoured seats are available in many solid wood or hand-cast concrete finishes. Each Coleman Stool includes a convenient footrest. It can be used individually or grouped with other Coleman Stools to create a cohesive seating option indoors or outdoors.

#### SPECIFICATIONS

##### Dimensions

L 17" x W 21" x H 24.5", 27" or 30"

##### Product Materials

Solid Steel Frame, Hand-Cast Concrete or Locally-Sourced Solid Wood Seat

##### Product Materials/Variants

Varies in: (1) height; (2) frame finish/color; (3) seat material/color

#### LEAD TIME

24.5"H, Charcoal Seat (Concrete) — 6-8 weeks  
24.5"H, Ecru Seat (Concrete) — 6-8 weeks  
24.5"H, White Marble Seat (Concrete) — 6-8 weeks  
24.5"H, Aspen Seat (Concrete) — 4 weeks  
24.5"H, Walnut Seat (Solid Wood) — 4 weeks  
27"H, Charcoal Seat (Concrete) — 4 weeks  
27"H, Ecru Seat (Concrete) — 4 weeks  
27"H, White Marble Seat (Concrete) — 4 weeks  
27"H, Aspen Seat (Concrete) — 4 weeks  
27"H, Walnut Seat (Solid Wood) — 4 weeks  
30"H, Charcoal Seat (Concrete) — 4 weeks  
30"H, Ecru Seat (Concrete) — 4 weeks  
30"H, White Marble Seat (Concrete) — 4 weeks  
30"H, Aspen Seat (Concrete) — 4 weeks  
30"H, Walnut Seat (Solid Wood) — 4 weeks