BicornBicorn Chair

2017









The Bicorn Chair was the result of an exciting and challenging collaboration with Isay Weinfeld, who invited us to create designs for a landmark dining space in New York City. The chairs had rigorous criteria – they needed to be suitable for outdoor use, they needed to be stackable, and they also needed to be in one of our distinctive, beautiful materials. The chair is light with fully integrated elements. The arms are wholly cantilevered and appear to float unsupported, while the metal frame forms a back loop that can be used as a handle to assist with moving. The backrest and seat are both solid carved wood. There is also an indoor version with a padded, upholstered seat. The name for the chair seemed so obvious to us – when we looked at the finished shape, we immediately saw Napoleon's iconic maritime millinery.

CB-59 Bicorn Chair

W 25 7/8", 65.6 cm D 22 3/8", 56.9 cm H 30 1/2", 77.5 cm SH 18", 45.6 cm AH 25 1/2", 64.9 cm

CB-59U Bicorn Chair Upholstered

W 25 7/8", 65.6 cm D 22 3/8", 56.9 cm H 30 1/2", 77.5 cm SH 18", 45.6 cm AH 25 1/2", 64.9 cm Wood: Solid Ash Solid Oak Solid Iroko Solid Walnut

Finish:

Ebonized black lacquer on Ash or bleached, white pigment, matte acrylic on Ash. Raw effect lacquer on Oak. Hand rubbed outdoor oil on Iroko. Hand rubbed natural oil on Oak or Walnut, or hand rubbed black oil on Walnut. Base:

Tubular stainless steel or tubular stainless steel with smoke powder coat finish, or satin nickel, satin brass, bronze, gunmetal, or custom metal nanoceramic coated tubular stainless steel.

Upholstery: Dense foam over carved wood seat.

Stacks to four chairs high.

Made in Italy

Wood

BassamFellows Wood



Walnut W-NA



Sage Green Ash A-SG



Walnut Black Oil W-BO



Sun Yellow Ash A-SY



Oak O-NA



Horizon Blue Ash A-HB



Oak Raw Effect O-RE



Mesa Red Ash A-MR



White Ash A-BL



Ebonized Ash A-EB



Teak T-NA



Iroko I-NA

Metal Metal

BassamFellows Metal







Satin Nickel SN



Satin Brass SB



Bronze BZ



Gunmetal GM

Nanoceramic coated steel is a more durable and environmentally improved alternative to traditional metal plating where nano particles of metal are mixed with resin and sprayed onto the metal surface versus being placed in a chemical bath.

Additional colors available. Minimum and upcharge may apply.

Matte Black

Satin Brass

Gunmetal

Powder coated steel

Nanoceramic coated steel

Nanoceramic coated steel

Satin Nickel

Bronze

Nanoceramic coated steel

Nanoceramic coated steel