

# Spindle

## Spindle Chair

2012

Chairs



The Spindle Chair was inspired by a visit to Louis Kahn's Exeter Library. Designer Craig Bassam's imagination was ignited when he noticed the traditional utilitarian chair juxtaposed against the powerful geometry of Kahn's building. Seduced by its elemental simplicity, Bassam wanted to offer a new take on the classic piece, a descendent of the classic English Windsor Chair. One first notices its weightless quality, which Bassam achieved by using metal for the chair's legs and spindles, giving the illusion of two floating surfaces. A counterpoint to the metal spindles is the chair's timber elements, including an ultra-comfortable ergonomic seat carved from solid wood.

### CB-28S Spindle Chair

W 22 1/4", 56.6 cm  
D 21 3/8", 54.3 cm  
H 29 1/4", 74 cm  
SH 17 5/8", 44.8 cm  
AH 25 3/4", 65.4 cm

*Wood:*  
Solid Ash  
Solid Oak  
Solid Walnut

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

*Base:*  
Solid steel with black powder coat finish, or satin nickel, satin brass, bronze, gunmetal, or custom metal nanoceramic coated solid steel, all with return swivel.

Made in Italy



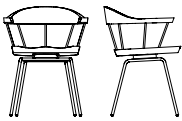
# Spindle

## Spindle Chair

2012

Chairs

Description	W	D	H	Seat H	Arm H	Weight	Pkg Dim	Req. Textile	Req. Leather
<b>CB-28S Spindle Chair</b>	56.6 cm 22 1/4"	54.3 cm 21 3/8"	74 cm 29 1/4"	44.8 cm 17 5/8"	65.4 cm 25 3/4"	16 kg 35.2 lbs	0.3 cu m 12.1 cu ft		



<b>CB-208 Spindle Chair Cushion</b>								0.5 m 1/2 yd	0.8 sq m 9 sq ft
-------------------------------------	--	--	--	--	--	--	--	-----------------	---------------------

### Ordering Instructions

*Specify:*

1. Wood Type
2. Finish
3. Metal Type
4. Metal Finish

*Example:*

**CB-28S-W-NA-MS-BZ**

**W** Solid Walnut  
**NA** Natural Oil  
**MS** Steel  
**BZ** Bronze

### Construction/materials

*Wood:*

Solid Ash (**A**)  
 Solid Oak (**O**)  
 Solid Walnut (**W**)

*Finish:*

Ebonized black lacquer on Ash (**EB**) or bleached, white pigment, matte acrylic on Ash (**BL**). Raw effect lacquer on Oak (**RE**). Hand rubbed natural oil on Oak or Walnut (**NA**), or hand rubbed black oil on Walnut (**BO**).

*Base:*

Solid steel with black powder coat finish (**BP**), or satin nickel (**SN**), satin brass (**SB**), bronze (**BZ**), gunmetal (**GM**), or custom metal (**CM**) nanoceramic coated solid steel, all with return swivel.

### BIFMA

*Seating durability test*  
 ANSI-BIFMA X5.1-2017/10  
*Stability test*  
 ANSI-BIFMA X5.1-2017/11  
*Drop test-Dynamic*  
 ANSI- BIFMA X5.1-2017/7  
*Backrest strength test-Static*  
 ANSI-BIFMA X5.1-2017/6  
*Back durability test*  
 ANSI-BIFMA X5.1-2017/15  
*Arm durability test-Cyclic*  
 ANSI-BIFMA X5.1-2017/20

*Arm strength test-Vertical-Static*  
 ANSI-BIFMA X5.1-2017/12  
*Arm strength test-Horizontal-Static*  
 ANSI-BIFMA X5.1-2017/13  
*Leg strength test-Front application*  
 ANSI-BIFMA X5.1-2017/17  
*Leg strength test-Side application*  
 ANSI-BIFMA X5.1-2017/17

Made in Italy

### Leather

**A**  
 Coach  
 Elegant

**B**  
 Comfort

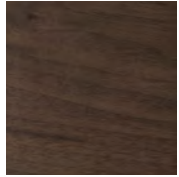
# Wood

BassamFellows  
Wood

Wood



Walnut  
W-NA



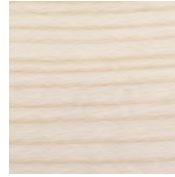
Walnut Black Oil  
W-BO



Oak  
O-NA



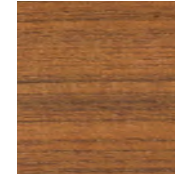
Oak Raw Effect  
O-RE



White Ash  
A-BL



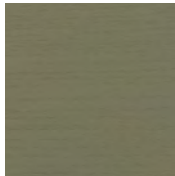
Ebonized Ash  
A-EB



Teak  
T-NA



Iroko  
I-NA



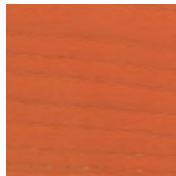
Sage Green Ash  
A-SG



Sun Yellow Ash  
A-SY



Horizon Blue Ash  
A-HB



Mesa Red Ash  
A-MR

# Metal

BassamFellows  
Metal

Metal



Matte Black  
BP



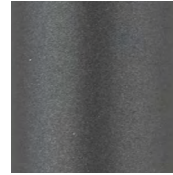
Satin Nickel  
SN



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**

Powder coated steel

## **Satin Nickel**

Nanoceramic coated steel

## **Satin Brass**

Nanoceramic coated steel

## **Bronze**

Nanoceramic coated steel

## **Gunmetal**

Nanoceramic coated steel

# Elegant

BassamFellows  
Leather

Leather



95947 Oxblood



11038 Platinum  
Gray



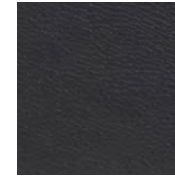
43024 Camel



43807 British Tan



48027 Olive



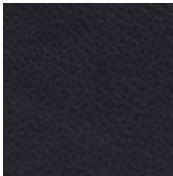
91059 Anthracite



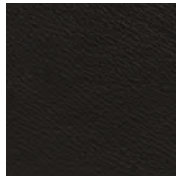
93718 Dark Cognac



93957 Dark Brown



97026 Dark Navy



99001 Black

---

Elegant grain leather is aniline-dyed with a batique-effect that displays the natural character of the original Scandinavian cattle hide.

Additional colors available. Minimum and upcharge may apply.

## Raw Material

Grain leather from  
Scandinavian cattle

## Thickness

1.0 – 1.2mm

## Finish

Pure aniline leather

## Lightfastness

3

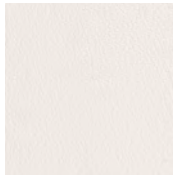
## Price Grade

A

# Coach

Leather

BassamFellows  
Leather



00118 Milk



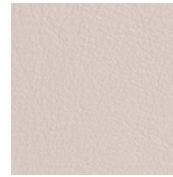
11073 Pale Gray



11049 Medium Gray



13048 Elephant



01061 Gray Beige



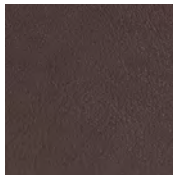
13072 Taupe



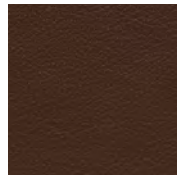
02119 Camel



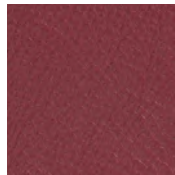
33004 British Tan



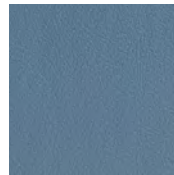
93129 Dark  
Chocolate



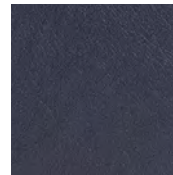
93109 Topaz Brown



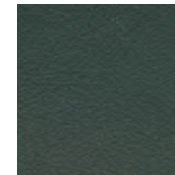
35126 Oxblood



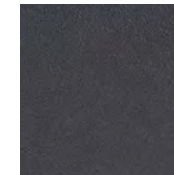
17027 Cadet Blue



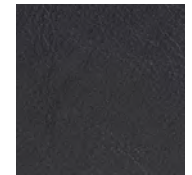
77127 Dark Navy



98015 Dark Green



91102 Anthracite



99999 Black

Coach is a chrome free, soft and pliable semi-aniline leather that offers outstanding comfort combined with excellent durability and is suitable for public environments.

Additional colors available. Minimum and upcharge may apply.

#### Raw Material

Grain leather from Scandinavian cattle

#### Thickness

1.1 - 1.3mm

#### Finish

Semi-Aniline leather

#### Lightfastness

6

#### Price Grade

A

# Comfort

Leather

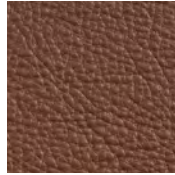
BassamFellows  
Leather



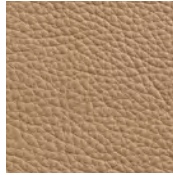
02067 Beige



12114 Gray Beige



33286 Chestnut  
Brown



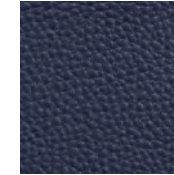
43632 Camel



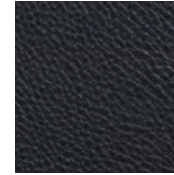
91089 Anthracite



93287 Chocolate



97054 Navy



99991 Black

---

Like the name suggests, Comfort is a soft aniline leather that showcases a varied grain and the distinct features of the natural hide.

Additional colors available. Minimum and upcharge may apply.

## Raw Material

Grain leather from Scandinavian cattle

## Thickness

1.3 - 1.5mm

## Finish

Pure aniline leather

## Lightfastness

3

## Price Grade

B