

Spindle Counter Chair by BassamFellows

Contemporary Italy

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-282 Spindle Low Back Counter StoolCB-283 Spindle Low Back Bar StoolCB-284 Spindle Counter Chair

CB-285 Spindle Bar Chair











DESCRIPTION	DIMENSIONS	CODE
	W 19"	CB-282-A
	D 19 1/2"	CB-282-A-NANO
// \	H 28 3/8"	CB-282-O
#	SH 24 1/4"	CB-282-O-NANO
UU UU U	U	CB-282-W
CB-282 Spindle Low Back C	ounter Stool	CB-282-W-NANO
	W 19"	CB-283-A
	D 19 1/2"	CB-283-A-NANO
	H 34 1/8"	CB-283-O
# #	SH 30"	CB-283-O-NANO
	311 50	CB-283-W
ע טט עט	U	CB-283-W-NANO
CB-283		CD-205-W-14/1110
Spindle Low Back Ba	ar Stool	
	W 22 1/4"	CB-284-A
	D 21 3/8"	CB-284-A-NANO
// \\	H 35 3/8"	CB-284-O
	SH 24 1/4"	CB-284-O-NANO
	AH 31 1/4"	CB-284-W
CB-284 Spindle Counter Cha	air	CB-284-W-NANO
	W 22 1/4"	CB-285-A
	D 21 3/8"	CB-285-A-NANO
// //	H 41 1/8"	CB-285-O
	SH 30"	CB-285-O-NANO
	AH 37 1/2"	CB-285-W
/// ///		CB-285-W-NANO
CB-285		
Spindle Bar Chair		
WOOD TYPES:	WOOD FINISHES:	METAL FINISHES:
Solid Ash (A)	Ebonized black lacquer on Ash (EB) or	Solid steel with black powder coat finish
Solid Oak (O)	bleached, white pigment, matte acrylic	(BP), or satin nickel (SN), satin brass (SB),
Solid Walnut (W)	on Ash (BL). Raw effect lacquer on Oak	bronze (BZ), gunmetal (GM), or custom
	(RE). Hand rubbed natural oil on Oak or	metal (CM) nanoceramic coated solid steel,
	Walnut (NA), or hand rubbed black oil	all with return swivel.

on Walnut (BO).

COUP D'ETAT

Wood by BassamFellows



Metal by BassamFellows



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

Nanoceramic coated steel

Satin Nickel

Nanoceramic coated steel

Satin Brass

Nanoceramic coated steel

Bronze Nanoceramic coated steel

Stainless Steel

Oxidized Brass Gunmetal Hand brushed solid brass

Hand brushed stainless steel