

Allermuir

Bastille

allermuir.com

Bastille

Design – Patrick Norguet

Bastille is a seating family made up of a dining, lounge and bar stool with a minimalist, yet luxurious aesthetic. The collection was designed specifically with hospitality environments in mind although with the increased merging of interior styles in corporate and hospitality markets the collection could easily transition across both.



standard & optional features

- Standard feature
- Not available

	BST01 Dining Chair	BST03 Lounge Chair	BST05 Bar Stool
Weight	34lbs	39lbs	31lbs
Molded foam construction	●	●	●
Fully upholstered with perimeter piping	●	●	●
Tubular steel frame finished in New Black powder coat	●	●	●
Footrest protector	□	□	●
Plastic glides	●	●	●
Optional features:			
Tubular steel frame available in Soft Gold, Soft Silver, Deep Mulberry, or Dark Bronze	+ \$0	+ \$0	+ \$0
Plastic glides with felt	+ \$25	+ \$25	+ \$25
Counter height stool option, seat height 24.5" (add CH to product code)	-	-	+ \$0

* [Click here to see available finishes](#)

Ships Semi-KD = Knock Down (Needs some assembly)

Fabric Grade	C.O.M.		C.O.L.										
	1	2	3	4	5	6	7	8	9	10	11	A	B
BST01 • Dining Chair	1,806 2.5 yds	1,850	1,898 65 sq. ft.	1,960	2,021	2,082	2,143	2,266	2,511	2,796	3,082	2,266	2,796
BST03 • Lounge Chair	2,276 3.0 yds	2,369	2,476 75 sq. ft.	2,609	2,741	2,874	3,007	3,272	3,803	4,422	5,041	3,272	4,422
BST05 • Bar Stool	1,915 2.25 yds	1,959	2,007 55 sq. ft.	2,069	2,130	2,191	2,252	2,375	2,620	2,905	3,191	2,375	2,905

A, B = Leather

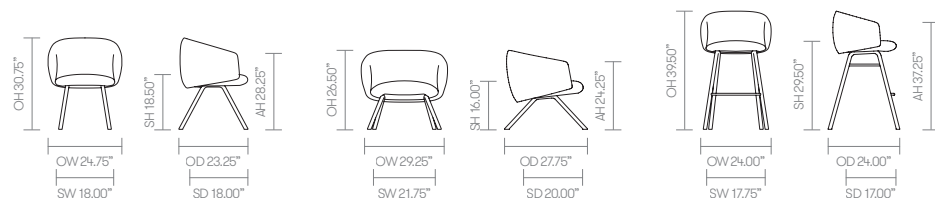
COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

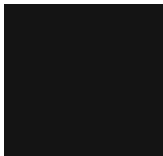


dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth

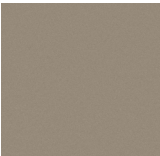


Bastille

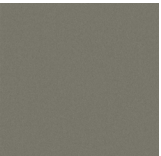
Frame Finishes



New Black



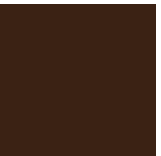
Soft Gold



Soft Silver



Deep Mulberry



Dark Bronze

Color images above are for reference only. Please verify with actual color sample.