Chairs and Stools

Ou Design – Allermuir

Qu is a simple yet elegant piece which is lightweight and manoeuvrable. This fully upholstered stool features distinctive styling that enhances the visual interest and versatility of the product. Qu can be used in every conceivable environment including a contemporary workplace or boutique hotel.



+ \$50

standard & optional features

 Standard feature Not available 	CUB02 Deep Quilte
Weight	20lbs
Traditional carcass construction	•
Plastic glides	•
Deep quilted upholstery	•

Two-tone upholstery (use the price of the highest grade of the fabrics selected)

* Click here to see Textile Finishes & COM Requirements

Fabric Grade	C.O.M. 1	2	C.O.L. 3	4	5	6	7	8	9	10	11	А	В
CUB02 • Deep Quilted	808 2.5 yds	840	877 52 sq ft.	923	970	1016	1062	1155	1340	1525	1711	1486	1778
A, B = Leather												All prices lis	ted in US \$

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

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

🔇 Back to index Quincy Design – Jon Crawford

Quincy is a modern dining or meeting chair with an elegant, pared down construction comprising of a seamless polyurethane shell and four solid hardwood legs, poised on nylon glides. Quincy is designed using only four fully recyclable materials, affording the chair a sound environmental specification.

standard & optional features

	QCY01 Side Chair Wood Frame
Weight	16lbs
Rigid PU shell - Colors: Slate Gray, Pure White, Honey Yellow, Nut Brown or Turtle Dove $^{\star 2}$	•
Solid beech legs with a clear finish *1	•
Plastic glides	•
Optional features:	
1. Solid beech legs can be stained or color washed	+ \$80
2. Two-tone rigid PU shell (White/Slate Gray) (Turtle Dove/Nut Brown)	+ \$40

* Click here to see Quincy PU Finishes

* Click here to see Seating Wood Finishes



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



