



## ABOUT THIS COLLECTION

The Atlantis Collection includes chairs, barstools, and fixed seating.

## STANDARD FEATURES

- Available in powder coated aluminum frame or brushed aluminum frame
- Powder coated aluminum frame available with wood seat, upholstered seat, or aluminum seat
- Brushed aluminum frame available only in high gloss and low gloss clear coat and with brushed aluminum seat, wood seat, upholstered seat
- Wood seats made of 1" saddled ply
- Upholstered models feature 2" of high resilience foam
- Rear legs are 1 1/8" quarter round tube and the front legs are square
- Premium metal glides
- Technical Bulletin CAL 117 fire retardant upholstery materials

## PERSONALIZATION OPTIONS

- The table to the right explains all of the available options for the Atlantis Collection.

OPTIONS	PAGE	ADD TO LIST PRICE
Webbed Seat Construction	11	\$8
CAL 133	11	Call for Quote
Reduce Barstool Seat Height to 24"	-	\$10
Light Distressing on Wood Seats	11	\$18
Heavy Distressing on Wood Seats	11	\$18
Fixed Seating 19" Diameter Foot Ring on Counter Height Seat	-	\$65
Fixed Seating 19" Diameter Foot Ring on Bar Height Seat	-	\$65



750

## ATLANTIS CHAIR

### ALUMINUM SEAT & BACK

	BRUSHED
MODEL	ALUMINUM

750-66 868

### WOOD SEAT & ALUMINUM BACK

MODEL	WOOD
-------	------

750-16 729

### FULLY UPHOLSTERED SEAT & ALUMINUM BACK

MODEL	YARDAGE	COM	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
750-36	0.45	672	703	710	718	725	733

Overall Height: 32.5" Seat Height: 19" Overall Depth: 18.5" Overall Width: 15.5"

C.O.M.: .45 yd Shipping Weight/Chair: 18# No. Per Carton: 2



750BS

## ATLANTIS BARSTOOL

### ALUMINUM SEAT & BACK

	BRUSHED
MODEL	ALUMINUM

750BS-66 1179

### WOOD SEAT & ALUMINUM BACK

MODEL	WOOD
-------	------

750BS-16 1012

### FULLY UPHOLSTERED SEAT & ALUMINUM BACK

MODEL	YARDAGE	COM	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
750BS-36	0.45	952	983	990	998	1005	1013

Overall Height: 44" Seat Height: 30.5" Overall Depth: 18.25" Overall Width: 16"

C.O.M.: .45 yd Shipping Weight/Chair: 18# No. Per Carton: 1