



## Java Seating, Upholstered Arm: SC-3310, 3320, 3330

Dimensions	SC-3310	SC-3320	SC-3330
Overall Depth	32	32	32
Overall Height	32.5	32.5	32.5
Overall Width	28	51	73
Width Between Arms	20.5	41	61.5
Height from Floor to Seat	17	17	17
Height of Arms from Floor	24	24	24
COM Yardage	4	5.75	7.5
Shipping Weight	65	95	125



## Java Seating, Maple Wood Arm: SC-3410, 3420, 3430

Dimensions	SC-3410	SC-3420	SC-3430
Overall Depth	32	32	32
Overall Height	32.5	32.5	32.5
Overall Width	28	51	73
Width Between Arms	20.5	41	61.5
Height from Floor to Seat	17	17	17
Height of Arms from Floor	24	24	24
COM Yardage	4	5.75	7.5
Shipping Weight	65	95	125



### Materials and Construction

Frame Construction:

Hardwood combined with laminated plywood. Arms, seat and back are assembled with steel to steel connections.

Arm/Leg Assembly:

legs

3310 Upholstered arms, tapered wood legs – maple  
3410 Upholstered arms with maple wood arm caps and tapered maple

Optional plastisol arm caps

Mechanism:

N/A

Casters/Glides:

Wooden legs – maple standard  
Optional polished chrome metal leg

Foam:

High density CFC substance free polyurethane foam meets cal 117

Upholstery:

Variety of graded and COM fabrics

Wings:

N/A

Finish: Choice of 11 standard finishes on Java model with Maple Arm Caps

Options: CAL 133  
Moisture Barrier  
Perimeter Guard  
Plastisol Arm Caps  
Polished Metal Legs

Finish: All finishing is hand stained, sealed and hand sanded, then the final coating is applied with a durable catalytic lacquer.

# softcare

## Aqua Seating: SC-3510, 3520, 3530

Dimensions	SC-3510	SC-3520	SC-3530
Overall Depth	30	30	30
Overall Height	32.5	32.5	32.5
Overall Width	31.5	54.5	76.5
Width Between Arms	19	43	65
Height from Floor to Seat	17	17	17
Height of Arms from Floor	24.5	24.5	24.5
COM Yardage	4	5.75	7.5
Shipping Weight	65	95	125



### Materials and Construction

Frame Construction: Hardwood combined with laminated plywood – arms, seat and back are assembled with steel to steel connectors

Arm/Leg Assembly: Arm Upholstered, leg plastic glides

Mechanism: N/A

Casters/Glides: Glides

Foam: High Density CFC substance free polyurethane foam, meets cal 117

Upholstery: Variety of graded and COM fabrics

Wings: N/A

Finish: N/A

Features Clean out space at rear of seat helps keep chairs clean in public buildings.  
Outside edges of chair back and front edges of the arms feature welting to accent and define the shapes

Options: CAL 133  
Moisture Barrier

Finish: N/A

Webbing: No sag springs

Field Replaceable Parts:

**Options**

- Moisture barrier
- CAL 133