HIGH CHAIRS

- ASTM404-18 Compliant
- Warning label with certification and ASTM number
- · Permanent passive restraint added to the front of the chair
- Reduced all gaps in side panels and seat back to reduce the risk of fall through
- · Increased stance for added stability and reduced risk of tipping
- Durable construction with reinforced fittings
- · Available pre-assembled or shipped flat
- Assembled unit is subject to dimensional weight charges, UPS ships oversize

	Item #	Description	Min Order	List Price (\$)
		WOOD-BLACK		
	10624	Unassembled, 201/8 x 23 x 291/2"	1 ea	109.40 ea
a.	10625	Assembled, 201/8 x 23 x 291/2"	1 ea	174.18 ea
		WOOD-NATURAL		
	6565004	Unassembled, 201/8 x 23 x 291/2"	1 ea	109.40 ea
b.	6565104	Assembled, 201/s x 23 x 291/2"	1 ea	174.18 ea
		WOOD-MAHOGANY		
	6464062	Unassembled, 201/8 x 23 x 291/2"	1 ea	109.40 ea
C.	6464162	Assembled, 201/8 x 23 x 291/2"	1 ea	174.18 ea
		WOOD-WALNUT		
	6666063	Unassembled, 201/8 x 23 x 291/2"	1 ea	109.40 ea
d.	6666163	Assembled, 201/s x 23 x 291/2"	1 ea	174.18 ea
		REPLACEMENT PARTS & ACCESSORIES		
	676767*	Replacement Strap A	1 ea	9.00 ea
	67676*	Replacement Strap B	1 ea	11.00 ea
		*		

* Contact customer service to determine appropriate strap



This product is intended for children able to sit upright unaided and up to 3 years of age or a maximum weight of 33 Lbs. (15 KG).

ASTM F404-18 compliant warning labels can be found on the front and back of the back rest.

The gaps of side panels between arm rests and seat have been reduced to prevent child from sliding through the sides of the seat.

b

Permanent passive restraint added to the front of the chair and the height of the back rest have been increased to keep child more securely in their seat.

Increased stance and extended base bars added for stability and reduced risk of tipping.



Primary attachment system: 3-point seatbelt with side belts attached to bottom of chair's seat and center belt secured between the center bar of the seat. Use Replacement Strap Assembly A* (Item #676767).





Split washers will be used with all bolts to prevent them from loosening.