





Harry Bertoia

Bertoia Molded Shell Side Chair and Barstool

	description	seat h	w	d	h	weight	base finish
<i>Designer(s):</i> Harry Bertoia, 1960		420N Molded Shell Side chair	17 3/4"	21 3/4"	19 3/4"	28 3/4"	14 lbs. Painted
			17 3/4"	21 3/4"	19 3/4"	28 3/4"	14 lbs. Polished chrome
		420NS Molded Shell Side chair, stacking base	18 1/4"	22"	21 3/4"	30 1/2"	14 lbs. Painted
			18 1/4"	22"	21 3/4"	30 1/2"	14 lbs. Polished chrome
		427N Molded Shell Barstool, counter height	27 1/4"	21 3/4"	22"	41"	22 lbs. Painted
			27 1/4"	21 3/4"	22"	41"	22 lbs. Polished Chrome
		428N Molded Shell Barstool, bar height	29 1/4"	21 3/4"	22"	43"	23 lbs. Painted
			29 1/4"	21 3/4"	22"	43"	23 lbs. Polished chrome
	87GA Ganging mechanism						

pattern no.	
420N-()-()	\$520.
420N-()-C	540.
420NS-()-()	660.
420NS-()-C	680.
427N-()-()	860.
427N-()-C	880.
428N-()-()	860.
428N-()-C	880.
87GA	38.

Order Code	Ordering Information	Construction
<i>Example:</i> 420N-WH-C	<i>Molded Shell finishes:</i>	<i>Base:</i>
420N Molded Shell side chair	White (suffix WH)	Welded steel rods in polished chrome or highly durable bonded powder coat (white and black).
WH White shell	Medium Grey (suffix MG)	<i>Side Chairs:</i> diameter of the base rods are 11mm featuring stainless steel connections and plastic glides.
C Polished chrome base	Blue (suffix BU)	<i>Stacking Side Chairs:</i> diameter of legs are 16mm featuring four rubber bumpers to assure proper stacking.
	Orange Red (suffix OR)	<i>Bar and Counter Height Stools:</i> diameter of the base rods are 14mm featuring stainless steel connections and 1 1/4" wide round articulated glides with metal cover.
	Yellow (suffix YE)	<i>Basket:</i>
	<i>Base finishes:</i>	Glass fiber reinforced nylon shell.
	Polished Chrome (suffix C)	Note: Bertoia Molded Shell Chairs and Stools are not appropriate for outdoor use.
	Black (suffix BL)	
	White (suffix W)	

Specify:

1. Pattern number
2. Molded Shell finish
3. Base finish

Stacking:
Bertoia Molded Shell Side Chair with stacking base can stack up to 5 high on floor.

Stacking bumper:
Clear thermoplastic elastomer bumper secured between base and shell.

Ganging mechanism:
The easy-to-detach ganging mechanism links two adjoining frames at the front legs or rear legs. Ganging mechanism consists of black molded polypropylene. Chairs with ganging mechanism can be stacked.