



COMMERCIAL SEATING PRODUCT

89 Leuning Street Unit D-1
 South Hackensack, NJ 07606
 CALL 201-440-8700
 www.cspevents.com

MAX Resin Steel Core Chiavari Chair (RB-700)

		Specification			
Item	Seat Height	Overall Height	Width	Weight	Seat Depth
RB-700	18"	36"	16"	12 lbs	16"
RBB-700	29.75"	46.5"	16.25"	20 lbs	16"

Feature	Benefits
<ul style="list-style-type: none"> •Chair legs and frame are made from polypropylene resin with an Inner Steel Core. Rear frame has a large nesting channel to provide strong support for the seat. Front frame has a cross nesting bar for enhance stability. •Chair seat it made of shatter resistant poly carbonate. •Chair back, front legs and back legs are reinforced with an internal stainless steel core for added rigidity and durability. •The chair is designed with a cross nesting bar that helps support and eliminates flexibility. The Larger back nesting channel stabilizes the chairs. 	<ul style="list-style-type: none"> • US Utility Patent No. 7510244B1 •Stainless steel footrest for barstool • Low Maintenance •No sanding or painting required •Original color all the way through •Hold 1000 lbs. static load •Chairs stack up to 8 high for storage/Barstools stacks 4 high

RB-700 (Solid)

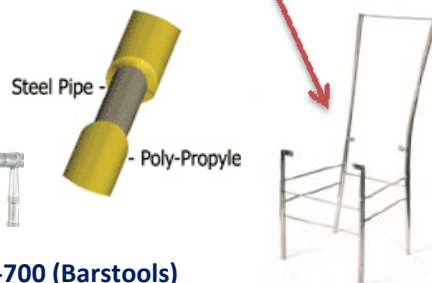


black white charcoal grey espresso walnut

Barstool foothold



Raw inner-steel skeletal frame



RB-700 (Crystal)



ice amber sapphire emerald

RB-800 (Marbelized)



gold silver

RBB-700 (Barstools)



ice amber gold silver

MAKING EQUIPMENT RIGHT. Style, Functionality, Quality.