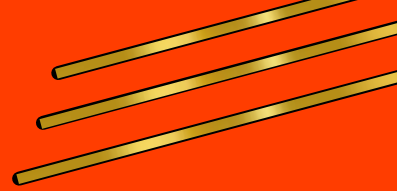




# Comfort Cross Back Chair Steel Specifications



### Legs and Frame

- \* The chair legs are made from a 20 gauge RFR steel tube of 1 1/4" in diameter The backrest is made from a 20 gauge RFR steel strip of 1/8" x 1 1/4". The legs crossbars are made from a 20 gauge RFR steel tube of 3/4" in diameter There are four crossbars between legs for enhanced stability and resistance.

### Seat and Cushion

- \* There is a 12 mm plywood at the bottom of an integrated cushion, which is vinyl lined. It has a foam density of 24Kg/m3, it comes in various colors and it has a white bonlam.

### Frame Finish

- UV treated weather resistant TGIC polyester powder coating for exterior and interior applications.

### Construction

- \* Completely welded together to corresponding frame members. No assembly required.

### Stacking

- \* Our Comfort X Back (Crossback) Chair is the only chair that we manufacture that is not stackable. The design of the chair will cause damage to the fixed vinyl cushion and we highly recommend not stacking this chair.

### Colors

- \* Gold, silver, white, black, mahogany, champagne, ivory and mocha.

### Glides

- \* Made from recycled polyethylene that matches de color of the chair.

### Performance Specifications

- \* Successfully tested to a 1200 lbs. static load test.

### Customization\*

- \* Frame and cushion colors can be customized with an additional cost.



"We remind you that all our products are crafted in an **Eco-Friendly** manner in which no harm is caused to the environment"

Product	Weight Pounds	Overall Height	Lenght Inches	Width Inches	Load Capacity Pounds
Comfort Cross Back Chair Steel	12.41	35 1/4	17	15 3/4	1,200



Made in North America



Great Return on your Investment



7 Year Warranty

