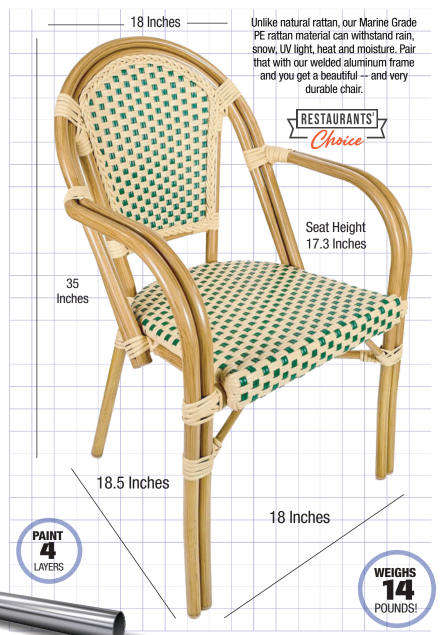
Beige and Green Hand Woven Wicker Bistro Chair with Arms



Marine Grade Outdoor Polyurethane (PE), Mold Resistant and Rust Proof



Other chairs

Tubes

Ships Assembled? Yes Color Beige and Green Country of Origin China Seat Height 18 in. Chair Height 35 in. **Limited Warranty** 2 year. Frame Material Category PE Rattan, Aluminum Frame Seat Width/Depth 16.75×17 Stack Capacity 10 Arms? Yes One-Piece Construction No. Chair Weight 14 Lbs. **Overall Dimensions** $18.5 \times 18 \times 35 \text{ in}$ Units Per Pallet 48 Weight Capacity 440 lbs.

Safety Standards

Finish

A Chivari exclusive! Our Toulouse French Bistro chair, -features mold resistant, marine grade outdoor Polyurethane (PE) hand woven wicker, with brush stroke painted aluminum frame that is fully rust proof.

Meets or exceeds ANSI/BIFMA standards

Our Chairs Built Better from The Inside Out! Additional Tubing Layer for Extra Strength

Our chairs

3

Tubes



Single Piece Construction Some competitors ship their chairs in pieces, requiring assembly. Their chairs are just not as strong or durable as ours. Single piece construction makes an enormous difference in overall chair integrity and beauty.

Other chairs use just 2 layers of tubing...we use 3 rows of tubing

to deliver extraodinary strength, beauty and comfort.

Our 1.5mm-thick Aluminum frame While other chairs are built with 1.1mm aluminum, we add comfort and stability -with a 1.5mm structural frame that won't rust or rot, further extending the life of our chair.

Non-stick, anti-static

Our super-tough, 4-Paint Layer, Protective Finish

First, a primer coat is applied to the aluminum frame to seal the surface and prevent oxidation. Then a layer of high quality automotive paint is applied, followed by a custom wood-grain layer which is hand painted by an artist over the paint layer. Finally, a Clear coat of automotive paint to protect and seal.

Durable PE Wicker Beautiful and resilient, crafted of durable, hand-woven PE Rattan -- the finest available, UV and weather-resistant -- and will not lose elasticity even under heavy use.

Additional Strength Our chair rates a 440 lb. weight capacity, and the frame is reinforced with additional under-seat cross bracing to provide strength and stability without adding extra bulk or weight to this classic design.

Our 1.5mm Thick Aluminum Tubing

Others use thinner, 1.1mm tubing. Ours is 36% thicker!

Effective April 1, 2024