

Chestnut ToughWood Willow Back Chair
The beauty of real wood!



Product Details

| | |
|------------------------|----------------------|
| Ships Assembled? | Yes |
| Color | Chestnut |
| Seat Height | 18 in. |
| Chair Height | 35 in. |
| Limited Warranty | 1 Year Warranty |
| Material Category | Genuine Elm Hardwood |
| Seat Width/Depth | 17 × 16.5 in. |
| Stack Capacity | 10 |
| Arms? | No |
| One-Piece Construction | No |
| Waterproof? | No |
| Chair Weight | 9.75 lbs. |
| Overall Dimensions | 16.5 × 17 × 35 in. |
| Units Per Pallet | 48 |
| Units Per Box | 8 |

Safety, Materials and Construction

| | |
|------------------|---------------------------------------|
| Safety Standards | Meets or exceeds ANSI/BIFMA standards |
| Frame Material | Genuine Elm Hardwood |
| Finish | Non-stick, anti-static |

It's no wonder that event planners have made the wood Willow Back a standard for event centers and equipment rental companies. It is made of a high quality elm hardwood. A top high quality dining room chair.

What Makes Our Chair Different?

Unlike other chairs, Chivari's Willow Back chair features impact resistant protection at the bottom of each leg to prevent splintering, along with non-skid, non-marring feet.

The Ultimate Wood Willow

The Willow Back Chair has become the go-to chair for any event, and you'll find it as the seating of choice for the wedding industry. It's at home in the most sophisticated wedding venues as well as the most casual gatherings. These chairs are designed for stability, and their smooth sleek form make them one of the most comfortable in the industry.



Our firm commitment to doing the right thing doesn't stop with our customers. As a responsible global citizen, we're mindful of preserving the natural balance. That's why we do not use old growth trees and do not deforest — we only use responsibly farmed, sustainably grown trees to build our chairs and tables, including our Okoume, Bamboo, and Pine woods.

*"High-Quality" Rated Solid Elm Frame.
 Perfect for indoor and outdoor events*