

Chair 1400



Dinec 1400



Contact us for price & availability

[See Product Details](#)

Details

Specifications

- Seat width (back): 16"
- Seat width (front): 21 $\frac{3}{4}$ "
- Seat depth: 17 $\frac{3}{4}$ "
- Seat height: 20 $\frac{1}{4}$ "
- Total height: 37"
- Back width: 20 $\frac{1}{2}$ "

Arms and no arms option available

Seat options:

- S - Upholstered (with webbing)

Leg Styles Availables:

Wood Color & Finishes

Wipe Stained Finish Colours

This stained finish is carefully hand wiped by our craftsmen to highlight the natural wood grain.

Heirloom Finish Colours

The Heirloom finish is characterized by a distressed look with random dents typical of furniture handed down from one generation to the next.

Chamois Finish Colours

The Chamois finish creates a rich, smooth, shimmering feel without any distressing. It is the perfect finish to enhance different shades and patterns of wood grain.

Artisan Finish Colour

The Artisan finish is spray by water for the Chamois effect and is distressed and embossed with nicks, dents, marks, cracks and scratches.

Century Finish Colours

The Century finish is distressed and embossed with dents, cracks and chips to give wood a warm, inviting century-old look.

Opaque Finish Colours

The Opaque finish (previously called Antique) is a paint finish that masks the wood grain to create a perfectly modern look.

Upholstery Material - Grades

High Performance fabrics are perfect to extend the life of your chairs, stools and benches. A performance finish is applied to the woven fabrics to ensure protection from liquids, which is not limited to water, coffee, soda, wine, and salad dressing. It is perfect for protecting your furniture in your home. With liquid repellency and an easy to clean finish, our High Performance fabrics are designed for everyday life. This finish maintains the fabric's breathability, soft feel and inherent Fire Retardancy characteristics.

Upholstery Material - Leather

<https://www.petersbilliards.com/furniture/chair-1400>

©2024 Peters Billiards