



## Barker Chair

Style Meets Ultimate Comfort

The Barker seating collection is designed for smart, contemporary breakout spaces, offering exceptional comfort and versatility for hospitality, meeting rooms, and casual seating areas. Its sleek, modern aesthetic is complemented by a choice of frame options, allowing you to tailor the look to suit your environment.

Opt for the Timber base to create a warm, calming, and natural feel, or choose the Stork/Sled base for a bold, industrial edge. Whatever your design theme, Barker delivers a perfect balance of style and functionality, helping you create inviting spaces that feel both professional and relaxed.

## Dimensions

### BARKER SLED BASE

Overall height - 825mm

Overall width - 630mm

Overall depth - 610mm

Seat height - 455mm

### BARKER STORK BASE

Overall height - 835mm

Overall width - 630mm

Overall depth - 610mm

Seat height - 465mm

### BARKER 4-POINT BASE

Overall height - 850mm

Overall width - 680mm

Overall depth - 680mm

Seat height - 480mm

### BARKER SWIVEL 4-POINT BASE

Overall height - 850mm

Overall width - 680mm

Overall depth - 680mm

Seat height - 480mm

### BARKER 5-STAR SWIVEL BASE

Overall height - Variable

Overall width - 730mm

Overall depth - 730mm

Seat height - Variable

### BARKER 4-STAR SWIVEL BASE

Overall height - 850mm

Overall width - 820mm

Overall depth - 820mm

Seat height - 480mm

### BARKER TIMBER BASE

Overall height - 825mm

Overall width - 630mm

Overall depth - 610mm

Seat height - 455mm

---

## Warranty

- 10 Years

---

## Features

- Elegant Italian design
  - Tailored upholstery finishing
  - High-comfort moulded foam shell
  - Sturdy European construction
  - Made in Italy
  - Upholstered in NZ
  - 140kg recommended weight rating
-

#### Various base options

- Sled base available in Chrome, Black or Copper finish
  - Timber base available in, Natural Beech or Black
  - Stork base available in, Chrome finish
  - 5-star Swivel base available in, Chrome or Black finish
  - 4-star Swivel base available in, Black finish
-