



## KCARE MURRAY BRIDGE LOW BACK CHAIR

**\$581.00 - \$761.00** Price range: \$581.00 through \$761.00



**SKU:** 18002LAF60-H

## PRODUCT DESCRIPTION

### Purpose & Benefits of KCare Murray Bridge Low Back Chair

The KCare Murray Bridge Low Back Chair is specifically designed to provide comfortable and supportive seating for individuals in various care settings, including homes and healthcare facilities. It combines the utility of a robust seating solution with the comfort needed for prolonged use, particularly for elderly users or those with limited mobility.

### Features

- **Sculptured Backrest:** Provides full lumbar support, helping to maintain proper posture and reduce back strain over extended periods of sitting.
- **Removable Backrest:** Allows for easy transport and storage, making the chair versatile and convenient for various care scenarios.
- **Adjustable Height and Depth:** Ensures that the chair can be customised to meet the specific needs of each user, enhancing comfort and accessibility.
- **Variety of Seat Widths:** Available in 45cm, 52cm, and 60cm seat widths to accommodate users of different sizes and preferences.

### Specifications

- **Dimensions:** Available in 45cm, 52cm, and 60cm seat widths
- **Colour Options:** Dot Coffee, Blue, Dot Forrest, Dot Ruby, Fawn Vinyl

|                   |        |
|-------------------|--------|
| Overall Width     | 610 mm |
| Min Overall Depth | 630 mm |

|                    |         |
|--------------------|---------|
| Max Overall Depth  | 830 mm  |
| Min Overall Height | 830 mm  |
| Max Overall Height | 1020 mm |
| Seat Width         | 450 mm  |
| Min Seat Depth     | 430 mm  |
| Max Seat Depth     | 530 mm  |
| Min Seat Height    | 440 mm  |
| Max Seat Height    | 560 mm  |
| Backrest Height    | 470 mm  |
| Product Weight     | 9.8 kg  |
| Max User Weight    | 250 kg  |

The KCare Murray Bridge Low Back Chair is an excellent choice for those seeking a reliable, comfortable seating solution that offers adjustable features to cater to a wide range of needs. It is particularly useful in environments where users may spend extended periods seated, requiring consistent support and comfort.