

## Single Linen Fabric Bed Frame Grey

RRP: \$504.95

### Palermo Single Bed with Linen Fabric — Grey

Give your bedroom a splash of color and complete your decor with our Palermo Single Bed Frame with Linen Fabric in grey. Designed for a standard Australian sized single mattress (mattress not included), this complete bed frame and headboard is a great addition to any bedroom.

This bed from the expert craftspeople at Palermo measures 100 cm wide by 190 cm long, with a headboard that measures 88 cm tall (10cm leg & 78cm headboard) from top to bottom. It fits a single mattress measuring 92 x 187 cm. The frame and headboard feature a durable Linen Fabric covering that's easy to clean and that will look great for many years to come. The headboard is padded for comfort while sitting up and reading or watching TV. An attractive stitched-together look and clean, simple lines make this bed frame a perfect complement to the modern bedroom. And the grey colour adds visual appeal without being ostentatious.

The all-wooden frame, including the ribbed bed slats, offers exceptional sleep support and all-around sturdiness. Assembly is required, and easy-to-follow instructions are included.

Is your mattress missing something? Complete your bedroom set with our Palermo Single Bed Frame with Linen Fabric — Grey.

Features of the Palermo Single Bed Frame with Linen Fabric — Grey:

- \*Bed frame and headboard for single mattress
- \*Sturdy all-wood frame, headboard, and slats
- \*Colour: Grey
- \*Durable Linen Fabric covering with stitched design
- \*Can accommodate Australian Single mattress of: 92 x 187 cm
- \*Mattress and linens are NOT included
- \*Assembly required; instructions included

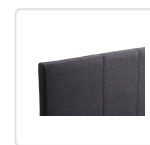
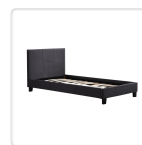
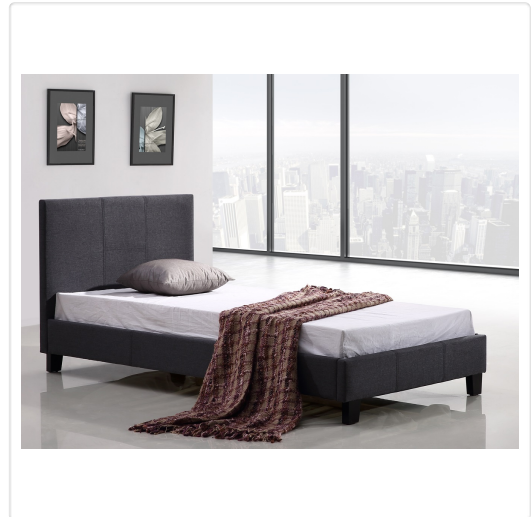
Specifications:

Dimensions of frame: 190 x 100 cm

Height of headboard: 88 cm tall (10cm leg & 78cm headboard)

Height of bed frame: 18 cm

Width of footboard: 6 cm



Width of headboard: 6.5 cm

Width of bed frame: 3 cm

**Attributes:**

- Size: Single
- Colour: Grey Linen Fabric