

Supreme

Small Double Folding Bed

Available with a Rebound e-Fibre™ or a Micro e-Pocket mattress.

Packed Size & Weights*

Packed size	124 x 30 x 95.5cm (0.36m³)
Rebound e-Fibre	29.2kg
Micro e-Pocket	34.2kg

Product Weights*

Rebound e-Fibre	26kg
Micro e-Pocket	31kg

Mattress Size & Product Codes*

W120 x L191 x D10cm	
Rebound e-Fibre	907201
Micro e-Pocket	907205

Space under the bed when open: 23.5cm

Recommended maximum user weight: 220kg**

*Metric and imperial sizes are not exact equivalents
There can be a tolerance of +/- 2cm (+/- 0.8ins) with all quoted measurements.

Certifications

Tested and certified by UKAS accredited testing houses.

Frame
BS EN 1725

Mattress
BS EN 597-1 - FR requirement
BS EN 597-2 - FR requirement
BS 7177 Domestic - FR requirements



Made in the UK



Lifetime frame guarantee



Mattress depth



J-Tex sprung base



360° castors

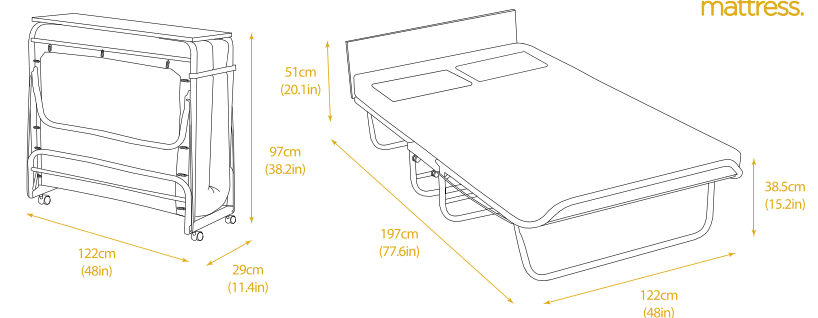
Product is sold subject to Jay-Be® standard terms and conditions. See full terms at jaybe.com/legal

Features

- Perfect for those looking for a larger sleeping area.
- A sturdy folding bed for regular use.
- Fully automatic folding legs make it easy to open and close in seconds.
- Full width headboard† with an Oak effect finish.
- FSC Certified Wood – harvested from 100% approved, traceable, sustainable and ethical sources.
- Foot end to keep your mattress in place.
- 360° castors† for easy manoeuvrability.
- J-Tex sprung base system for durability, support and comfort.
- Durable powder coat paint finish.
- Made with sustainably sourced, recyclable materials reducing landfill waste.
- Exceeds British and European safety standards.



Product shown with a Micro e-Pocket mattress.



Supreme Small Double with a Rebound e-Fibre mattress 107201



Supreme Small Double with a Micro e-Pocket mattress 107205

† This product requires assembly with its castors and headboard.

Feel good, sleep well.™



100% foam free



Recyclable steel frame



Recyclable plastic brackets



Helping protect wildlife



Sustainable e-Fibre



FSC certified wood