

JAY-BE

TC80 Tourist

Folding Bed with Comfort Contract Mattress

Product Code: 125802 - Single

Made to higher standards.

The Jay-Be Tourist Folding Bed is designed for commercial use, featuring a BS7177 Medium Hazard fire-resistant mattress, locking castors, J-Grip™ legs and a Mono-Tex™ base for stability and comfort. Made in the UK to rigorous safety and quality standards.

Frame Specification

Frame size when open incl. Mattress: L194 x W80 x H50cm
Frame size when folded: L24 x W80 x H118cm
Bed weight: 14.9kg

Mattress Specification

Mattress size*: L190 x W73 x H10cm
Type: e-Fibre Mattress
Product code: 925801

Packed Size & Weights

Packed size: L25 x W81 x H110cm (0.22m³)
Packed weight: 17.4kg

*Due to the handmade nature of the Insulator Pad, dimensions may slightly vary. There can be a tolerance of +/- 2cm (+/- 0.8ins) with all quoted measurements

Certifications

Tested and certified by UKAS accredited testing houses.

Relating to the Frame:

BS EN 1725 – Stability and Durability

Relating to the mattress:

BS EN 597-1 - FR requirement

BS EN 597-2 - FR requirement

BS 6807 - Clause 9 (Source 5) FR requirement

BS 7177 Contract - FR requirements - medium hazard

16 CFR 1633 Standard

Recommended max. user weight*: 160kg

*User weights are based on British and European Safety Tests.

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

Sleep well, feel good.™



Mono-Tex™
Platform Base



J-Grip™
Anti-Tip legs



Foot locking
castors



Roll with
ease



Unique centre
bracket design



Durable high
performance fabric

- › **Roll with ease**
360° Foot locking castors
- › **FSC® Mix-certified wood headboard**
Perfect to rest your pillow against for increased comfort
- › **Robust Legs, for 8-Point contact**
Providing a strong and stable sleep foundation
- › **Zinc coated steel frame**
For strength and rust protection
- › **Engineered for durability**
Lifetime frame guarantee



Lifetime
frame
guarantee

Frame



Product Passport

Mattress



Product Passport

