

Friendly Bed Specifications

The Friendly Bed design is based on heavy duty steel framework both above and below a traditional bed and requires some key clearances to fit most beds on the market.

Friendly Bed - Most Twin, Double, Queen, King (8" off-center w/one assist rail)

- Measure your under bed clearance from the box spring bottom to the floor _____; 5.5" to 12" (industry standard is 7.5")
- Measure from the floor to the top of your mattress _____; 22" to 31" is best.
- Measure the thickness of your bedframe rails ______; 1.25" max thickness of bedframe rails (or the steel rails of a Hollywood frame).
- Measure the overall length of your bed _____; (Maximum overall length of existing bed less than 96"- queen mattresses are 80" long so this allows for headboard/footboard thicknesses.)
- Do you have headboard posts? _____ (preferred, but not necessary)
- Measure the clearance under headboard from the floor to the bottom of headboard _____; under bed support requires floor space 2.5" high by 40" wide for queen/king headboard, 36.5" wide for a double and 33" wide for a twin. Typically this headboard space is wide open.