

Flex-A-Bed Hi-Low

Model 183



The Flex-A-Bed Hi-Low is the ideal bed for those in home healthcare, or assisted living environments. In fact, no adjustable bed is more convenient than the Hi-Low model. The base can be raised and lowered with a touch of a button – making the Hi-Low model ideal for customers who require additional assistance when entering or exiting the bed.

And Flex-A-Bed is the answer to the search for a perfect night's sleep. That's because Flex-A-Bed adjusts precisely to achieve the perfect sleeping position, enabling your customers to wake rested and refreshed.

Finally, as with all our beds, every Flex-A-Bed Hi-Low is hand-built by expert craftsmen in LaFayette, Georgia. Our team will build your customers' Flex-A-Bed, to their specifications, using the same principles of care and consideration we have built our reputation on since 1969.

Flex-A-Bed Hi-Lo Features

- Every Flex-A-Bed Hi-Low is hand-built by expert craftsmen in the U.S.A. and comes with a limited five-year limited warranty.
- The perfect bed height and sleep position for the head and feet are within reach with one, easy to use hand control.
- The Hi-Low model can be easily adjusted from 26 to 32 inches. For customers who require even lower heights, the Hi-Low can be customized to adjust from 24 to 30 inches.
- Customers may choose from soft, medium and firm innerspring mattress construction.
- The Hi-Low model is available with, or without a mattress.
- The Flex-A-Bed Hi-Low comes standard with a high-density foam foundation and heavy-duty base made with Advantech® material that will not warp, break or squeak.
- The Hi-Low model is available in twin, full, and queen, in 80 and 84 inch lengths.
- The Hi-Low model can easily be paired with a Flex-A-Bed Premier or Value-Flex – perfect for a spouse not requiring Hi-Low functionality.
- Every Flex-A-Bed Hi-Low comes with locking casters to prevent unwanted bed movement.
- Many purchasers of the Hi-Low model find the optional side rails a perfect compliment to their needs.