

Aidacare FL250 Floorline Bed - Safe



Experience superior safety and comfort with the Aidacare FL250 Floorline Bed - Safe Version, which comes equipped with Full Length Side Rails as standard.

Designed with both the user and caregiver in mind, the FL250's ultra-low floor height dramatically reduces fall risks, while the integrated full-length rails provide an extra layer of protection and support. Whether in a residential care environment or at home, this feature-rich bed ensures peace of mind through enhanced safety without compromising on functionality or aesthetic appeal.

Safety First

- **Attendant Control Panel:** Allows caregivers functional control and the ability to lock out certain bed functions from being operated via the handset.
- **BrakeFirst:** Brakes automatically lock when bed reaches it's lowest height. Brakes are located within the footprint of the bed, minimising any trip hazard for the caregiver and resident alike. Brakes are easily accessible at all heights.
- **ExitSafe:** By pushing the ExitSafe button the FL250 moves to a flat and ergonomic position at the optimum height for resident ingress / exit.
- **Low Height:** With it's impressive low height of 110mm, injury to the resident can be significantly reduced or avoided in the event of a fall from bed.
- **SmartDescent:** Bed lowering speed is reduced once the bed reaches 300mm maximising carer potential to remove obstacles as the bed lowers to the floor.
- **Underbed Clearance:** Market leading 110mm low height whilst maintaining full ground clearance.
- **Underbed Lighting:** Creates a gentle halo around the bed to reduce falls risk and improve carer safety.

Clinical Considerations

- **Auto-Regression:** AutoRegression helps to reduce sacral pressure, shear



forces and abdominal compression during bed profiling.

- **CPR Position:** The low height and flat surface of the ExitSafe position also facilitates the administration of CPR in the event of an emergency.
- **Integrated Bed Extension:** 100-200mm length extension is easily operated and ensures a large range of user heights will fit comfortably without compromise.
- **One Touch Chair Positioning:** Improves social interaction, assists respiratory and cardio pulmonary function and creates a comfortable position for sitting, dining and transfers.
- **Trendelenburg (and Reverse):** Augments patient positioning, comfort and assists with bed mobility.

Performance and Durability

- **Cable Conduit:** Allows other cables like air mattress power cords to be safely tucked away, preventing trip hazards and cord damage.
- **Control Box:** Easily accessible beneath the back rest panel for efficient servicing.
- **EasyMove Transport System:** Facilitates safe no-lift transportation and movement of beds, as well as safe and easy access underneath the bed platform for routine inspection and maintenance.
- **High Performance Twin Castors:** Head end directional locking (x2), foot end central locking (x4)
- **Quick Connect Bed Ends:** Simple and quick to set-up upon bed installation. Easily removed for access or maintenance.
- **Quick Swap Actuators:** Allow for quick and easy inspection and maintenance, minimising downtime.
- **Respite Ready:** Generous 250kg SWL facilitates care of bariatric residents and augments standard bed assets to facilitate respite care.
- **TiMotion Electronics:** Medical grade electronics from a leading global manufacturer.

- **Wall Buffer:** Length adjustable to suit room configuration.
- **Width Extension Kit:** Ability to increase a single to a king single, ideal for resident changes in a facility.

Warranty Information

- 10 Years Frame
- 3 Years Electrics
- 1 Year Handset & Cables

Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load	Unit Weight	Colour
BEB046150V1	Aidacare FL250 Floorline Bed - Safe - King Single (inc. Full Length Side Rails)	2000 mm	1070 mm	110 - 740 mm	250 kg	115 kg	Sublime Teak
BEB046100V1	Aidacare FL250 Floorline Bed - Safe - Single (inc. Full Length Side Rails)	2000 mm	900 mm	110 - 740 mm	250 kg	105 kg	Sublime Teak