

BEDS

1. Project & Account

Account/Customer Name: _____

Date of Submission: _____ / _____ / 20____

Floorplan Model: _____

 Installation Location: Front Overhead Cab Rear Cargo Bay Mid-Coach

 Target Mattress Size: RV Twin RV Queen RV King Custom (____ " x ____")

 Target Weight Including Bed Frame: 0-132 lbs Above 132 lbs

NOTE: >132 lbs will require a dual motor setup. Total lifting capacity of a single motor is 132 lbs including the weight of a supplied bed frame.

2. System Geometry & Physical Dimensions

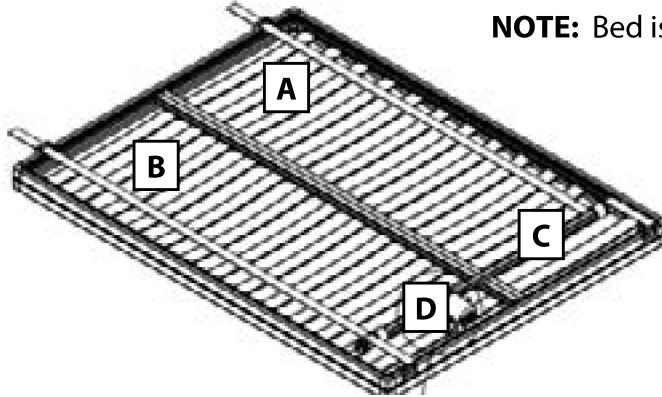
Reference Dimension	Measurement Description	Customer Input Value
Dimension A: Overall Frame Width	Length of the bed frame measured from outer edge of left end rail to outer edge of right end rail.	_____ in
Dimension B: Overall Frame Length	Width of the bed frame measured from outer edge of front side rail to outer edge of rear side rail.	_____ in
Dimension C: Maximum Stroke (Travel)	The maximum travel of system. (Must be less than floor to ceiling value)	_____ in
Dimension D: Stabilizer Track Length	The physical vertical length of stabilizer rails >/= to max travel.	_____ in

BEDS

3. Mechanical Configuration & Harness Selections

Motor & Drive Assembly Orientation

- Motor Location A
- Motor Location B
- Motor Location C
- Motor Location D



NOTE: Bed is in "bottom view".

NOTE: Cross shaft in image is "perpendicular" which also dictates where the belts are located.

"Parallel" is an option.

Cross shaft orientation: Parallel Perpendicular

Control & Electrical Interface

- Standard Switch with Key
- OEM Supplied Switch

4. Engineering Sign-Off & Production Authorization

By signing below, the customer or OEM engineering representative certifies that all submitted clearances, spatial constraints, weight configurations, and dimensional boundaries have been cross-verified against the physical vehicle floorplan design. Any engineering changes or dimensional alterations requested after production print confirmation may impact final project delivery lead times.

Authorized Customer Signature:

Date:

Printed Name:

Title/Role:

As a supplier of a broad array of highly-engineered components in the recreation and transportation product markets, safety, education and customer satisfaction are our primary concerns. Should you have any questions, please do not hesitate to contact us at 432-LIPPERT (432-547-7378) or by email at customerservice@lci1.com. Self-help tips, technical documents, product videos and a training class schedule are available at lippert.com or by downloading the LippertNOW app.