

SLIDE-OUTS

Purpose

This document identifies the specifications for In-wall Slide-outs.

System Rating

LCI In-Wall Slide-out Approved System Rating.

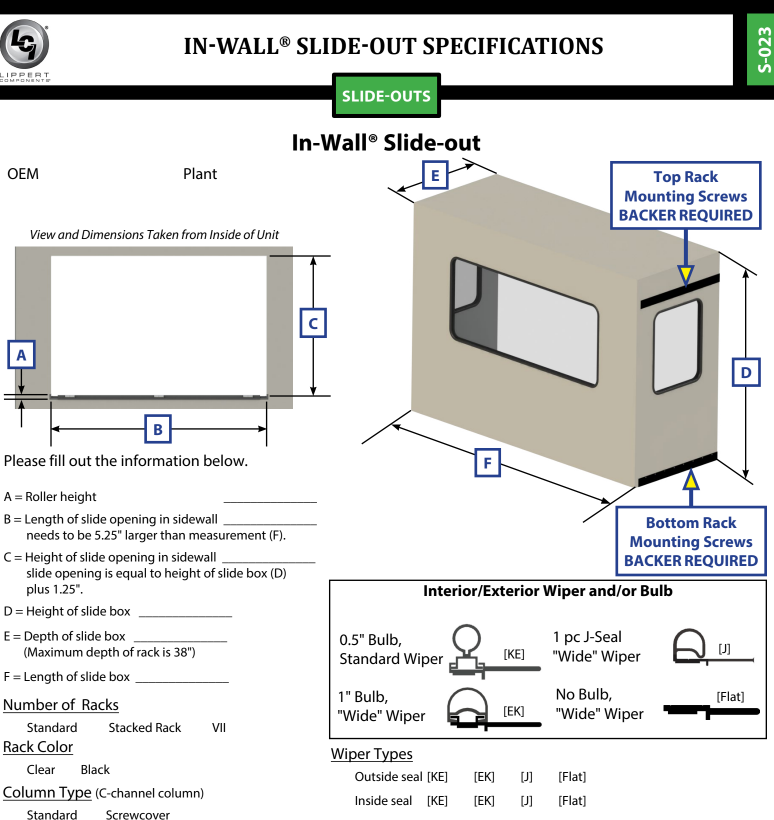
(For slide rooms up to 86" tall and up to 120" wide, with a dual rack system setup)

Approved for applications of a room stroke up to 30 inches with a room weight of up to 1,000 lbs.

- **NOTE:** All rooms up to 76" tall will be built with an aluminum torque shaft. Rooms over 76" tall and up to 86" tall, with a rack length less than 20" and a room weight less than 500 lbs may use an aluminum torque shaft as well. All other rooms over 76" tall and up to 86" tall will require a steel torque shaft.
- **NOTE:** If the slide-out specifications fall outside of the specified Approved System Ratings above, please contact LCI Engineering. Anything outside of the specified Approved System Ratings above is approved on a floor plan by floor plan basis.

Roller Specification

- Rooms over 650 lbs or over 72" in width require rollers.
- For rooms under 650 lbs and under 72" in width:
- floor rollers are preferred for optimal performance, but not required.
- wear bar (Boyd 3157-XXX) may be used, with plastic coated or painted (no grit) floors.
- construction without rollers or wear bar is acceptable within these parameters to meet minimum requirements.



Column Color

White Black

Motor Option

300:1 500:1

<u>Approved By</u> (Customer)

technical documents, product videos and a training class schedule are available at <u>lci1.com</u> or by downloading the MyLCI app. Page 2 CCD-0

As a supplier of components to the RV industry, safety, education and customer satisfaction are our primary concerns. Should you have any questions, please do not hesitate to contact us at (574) 537-8900 or by email at <u>customerservice@lci1.com</u>. Self-help tips,

Date

Interior of Slide Room Consists of

Slide Tech