INNOVATIONS IN ACCESS



NEW ELECTRIC BIFOLD® BR2E MODEL ACCESS RAMP FOR SMALL, LOW FLOOR BUSES





Ricon ramps set the industry standard for performance, reliability and value.



FOLDING PLATE WITH UNIQUE LINKAGE BASED DESIGN DELIVERS LEAST SLOPE PERFORMANCE FOR EASIER ACCESS TO LOW FLOOR BUSES

The unique, patent-pending linkage design of the Electric BiFold[®], BR2E model ramp enables a double folding ramp that is fully electric, equipped with the narrowest side pockets and the smallest floor protrusions in the industry. Compact and simple to operate, this innovative design complies with all applicable ADA regulations.

- Fully electric drive system
- Industries smallest gaps and protrusions
- Easy to operate and maintain



ELECTRIC BIFOLD® BR2E MODEL DOUBLE FOLDING ACCESS RAMP FOR SMALL LOW FLOOR BUSES

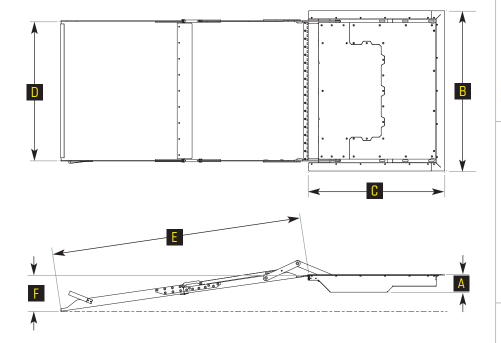
RAMP PLATFORM

FULLY ELECTRIC DRIVE SYSTEM

RAMP POSITION MODULE MOTOR CONTROLLER INTERLOCK INTERFACE



| Drive System | Electric |
|----------------------------|------------------------|
| Power Requirements | |
| Electric | 12VDC |
| Rated Load Capacity | Up to 800 lbs. / 363kg |
| Nominal Ramp Weight | |
| Operating Temperatures | 20F to 120F |
| Max Usable Platform Length | 62.4 in. (1585) |
| Max Usable Platform Width | 34 in. (863.6) |
| MADE IN THE U.S.A. | |



STANDARD CONFIGURATIONS

| | А | В | C | D | E | F |
|-------|-------------------------|-----------------------|------------------------|-----------------------------|-----------------------------|-------------------------------|
| MODEL | Ramp Frame Height | Ramp Trim Width | Ramp Trim Length | Usable Platform Width | Sloped Surface Length | Floor- to-Ground Travel |
| BR2E | 4.30/109.2 | 40/1016 | 34/863.6 | 34/863.6 | 62.4/1585 | 15.1/383.5 |

NOTE: Ramp may be configured to meet specific requirements.



FEATURES:

- Unique, patent pending linkage design enables a double folding ramp that is fully electric, equipped with the narrowest side pockets and the smallest floor protrusions in the industry.
- Fully electric drive system for quiet, reliable operation.
- Water-resistant controls with corrosion resistant enclosure for years of service in extreme environments.



CONTACT:

National Sales Manager – Tony Ward 501-733-8001 West – Larry McNutt 818-267-3075 Central – Rick Thompson 574-262-1239 East – Maritza Valentin 215-375-4819 Canada – JF Viau 438-868-7093



RICON CORPORATION 7900 Nelson Road Panorama City, CA 91402 1-800-322-2884