INNOVATIONS IN ACCESS



NEW FOLDOVER® 621SA MULTI-SLOPE LOW-FLOOR BUS RAMP WITH OPTIONAL CARBON FIBER PLATFORM



UNIQUE CAM-BASED

DESIGN DELIVERS LEASTSLOPE PERFORMANCE

FOR EASIER ACCESS TO

LOW-FLOOR BUSES

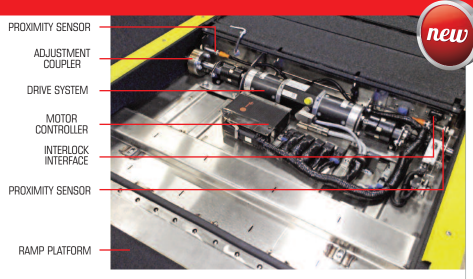
The unique, patent-pending cam-based design of the FoldOver® 621SA model ramp automatically adjusts to bus stop conditions to provide the least possible, continuous slope and the easiest access for wheeled mobility aided passengers. Compact and simple to operate, this innovative Ricon design is available in three ramp configurations and complies with all applicable ADA requirements.

- Multi-slope performance
- Fully-electric drive system
- Optional carbon fiber platform
- 1,000 lb capacity
- Easy to operate and maintain
- Rugged stainless steel enclosure

The rugged Ricon FoldOver® 621SA ramp features a unique cam-based design that automatically adjusts to provide the easiest access possible.

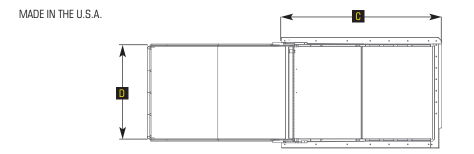


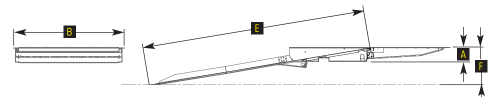
FOLDOVER® 621SA-MODEL MULTI-SLOPE LOW-FLOOR BUS RAMP



Drive System......Electro-Mechanical Prime Mover24VDC Brushless Permanent Magnet Electric Motor Power Requirements:

Voltage24VDC Operating Current5A Ramp Weight210 lbs. / 95kg





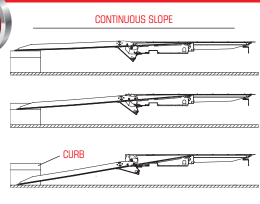
Inches/Millimeters

	Α	В	С	D	E *	F **
MODEL	Ramp Frame Height	Ramp Trim Width	Ramp Trim Length	Usable Platform Width	Effective Ramp Length	Floor-to- Ground Travel
621SA-0	4.5/114	35.6/904	51.4/1306	30/762	71.9/1826	12/305
621SA-1	4.5/114	35.5/903	47.4/1204	30/762	68.0/1727	11.1/281
621SA-2	4.5/114	37.1/942	51.4/1306	32/813	71.9/1826	12/305

NOTE: Ramp may be configured to meet specific requirements.

NOTE*: The effective ramp length takes into account the allowable vertical transitions. Actual length will be slightly shorter. NOTE**: In applications where the vertical height exceeds the specified amount, the length of the unit must be increased to

maintain the 1:6. rise over run relationship.



FEATURES:

- Automatically adjusts to bus stop conditions to provide the least possible, continuous slope and the easiest access for passengers using wheeled mobility aids
- Unique ramp platform design provides high flexural rigidity while low torsional stiffness helps edge alignment with uneven curb or road surfaces
- Brushless DC Motor for quiet, reliable operation
- Water-resistant controls with stainless steel enclosure and drive chain for years of service in extreme environments
- 2 years parts and labor
- Optional carbon fiber platform

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