

BUILT TO
YOUR DESIGN
OBJECTIVES

SINGLE SOURCE

GLASS
FINISH
INSTALLATION

SAFETY

OBSTRUCTION SENSING
PHOTO EYES
FAIL SAFE DEVICE



RENLITA
Custom Opening Solutions

S-1000 FLOATAWAY

MADE IN THE USA

Enhanced Value Through Customization

The Renlita S-1000 Floataway utilizes counterweight balanced technology to ensure smooth operation and durability. The single leaf design is versatile and elegant, allowing the customer ultimate flexibility to meet their design needs. The S-1000 Floataway comes equipped with the safety features including Renlita's obstruction sensing REDD™ motor, safety photo eyes, and our patented fail-safe device.

Renlita provides a turnkey solution including specified finish, glass or cladding, and installation.





FEATURES

The S-1000 Floataway opening is a counterweight balanced, vertical lift system constructed from steel and is suitable for all applications. The frame is designed to meet high wind loads in the closed position and during operation. The S-1000 Floataway is a single leaf system balanced with counterweights under constant suspension.

Renlita provides a turnkey solution including specified finish, glass or cladding and installation. The S-1000 requires no additional structure at the header and attaches to the jambs only.

By eliminating the need for overhead structure, architects and customers will have more clear opening to create amazing views and access. Reduced interior projection allows customers the versatility to accommodate design needs.

Concept to Completion service provides customers with confidence that all aspects of the project are properly coordinated and designed while providing a single warranty for the entire system.

The Renlita S-1000 Floataway is suitable for:

- *Flush mount applications
- *Versatility of matching site lines
- *Creating an awning effect when open
- *Hurricane and high wind load applications

Contact Renlita to begin designing your next customized solution.



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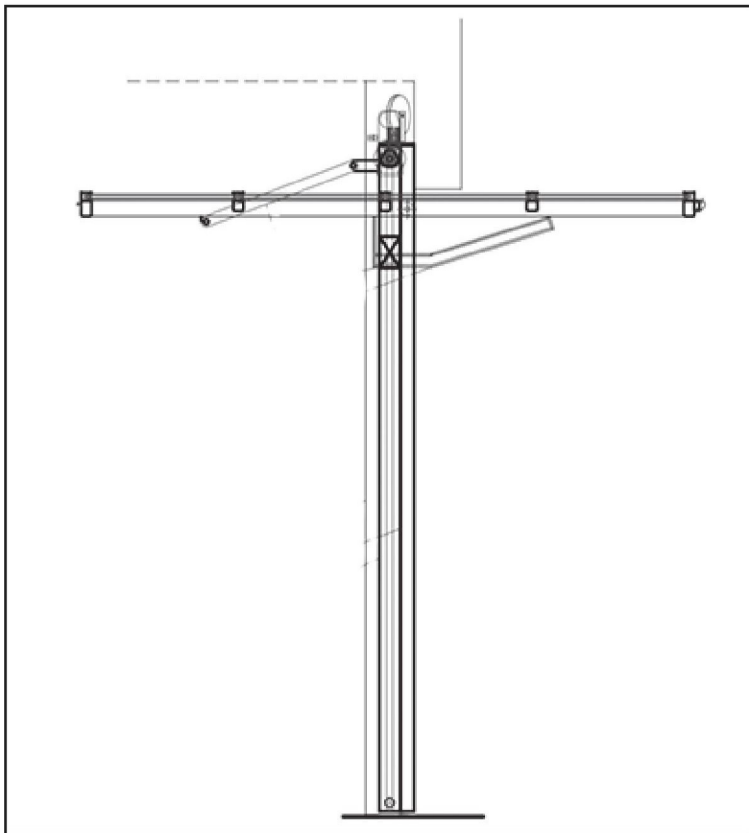
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SPECIFICATIONS

S-1000 FLOATAWAY



Counterweight Balanced Systems

The frame is constructed of commercial grade structural steel and designed to meet wind loads of 35psf minimum in the closed position and during operation.

Operation

Operation via motor operator or manual.

Motorized: 110 volt / 8 amps motor system Renlita Electric Direct Drive (REDD™) included in all models.

Obstruction sensing technology.

Key switch or touch screen control station.

Manual: Operated by hand without special cranks or tools.

Size

Maximum width: 30'

Maximum height: 20'

Locking

By use of dead bolt lock, motor, or side locks if manual.

Cladding

Wood - Glass - Metal - Stone

Customer Requests

Max thickness 4"

Max weight 15 psf

Finishes

Powder coated to AAMA 2604 standard color options.

RAL colors

IFS Architectural Colors

Custom color matches upon special request

Installations

Provided by distributor with factory trained & certified technicians.

No additional structure member at the head required; Attaches to the jamb

Max Size: 30' W x 20' H

Flush Mount Available

Commercial Grade Structural Steel

Standard Photo Eye Sensor

Standard Safety Brake

No Header Structure Required

Turn-Key / Single Source

Made in the USA

Auto Reverse Sensing Motor



RENLITA

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Made in the USA - Ships Worldwide

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