

SWINGING and SLIDING DOOR & WINDOW SYSTEMS

SWINGING SYSTEMS

SWINGING NC 82 STH Entrances & Windows

Features

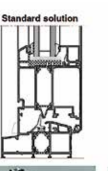
- 6063-T5 Aluminum Alloy Frame
- Frame Depth: 3.25"
- Accepts 1" Insulated Glass
- Weather Stripping: EPDM Gaskets
- Thermal Barrier: Polyamide
- Heavy Duty Hinges
- Multi-Point Lock System
- Durable Components

Applications

- Doors
- Fixed Windows
- Operable Windows

Benefits

- Acoustic Insulation
- Thermal Insulation
- Quiet and Smooth Closing System
- Easy Maintenance





ADA solution

REBCO unveils their newest product, Metra swinging systems and sliding windows and doors which bring light and elegance to your environment.

Metra windows and doors adapt to any aesthetic design with comfort, energy-savings and security. Metra offers a wide choice of matching design accessories and a vast range of custom colors and finishes.

Performance – Metra entrances and windows ensure high thermal insulation performance, excellent acoustic insulation, water tightness, air tightness as well as resistance to saline corrosion and other harsh atmospheric agents.





SLIDING SYSTEMS

SLIDING NC-S 120 SD Entrances & Windows

The sliding line is ideal for medium to large dimensions. Metra windows slide easily with their state-of-the-art opening and closing mechanisms.

Advantages

- Easy maintenance
- Thermal and acoustic insulation
- No architectural barriers
- Optimization of spaces
- High level design
- Inalterable and long-lasting
- Extremely smooth sliding action.

Benefits

- Class CW-PG30-SD Size tested 96 x 84
- Positive design pressure (DP) = 30.0 psf
- Negative design pressure (DP) = -30.0 psf
- Water penetration resistance test pressure = 8.25 psf
- Canadian air infiltration / exfiltration level = A3 Level

Features

 Air-water-wind tightness: Elaprene and brush gasket

1.

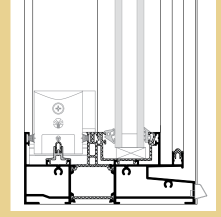
3.

- Slim line: brush gasket
- Accepts 1" Insulated Glass
- 6" Frame Depth
- Max. load each sash: 440.92 lb.
- Slim line: 881.84 lb.



- Weather Seal Brush Gasket
- 7. Maintenance Free Sliding Tracks









SLIDING DOOR SYSTEMS

NC-S 150 SD Sliding Door Systems

NC-S 150 SD Lift and Slide Sliding Systems

Metra door systems can be set in any architectural environment, from new construction to retro-fit and historic restoration.

Metra's style and technological innovation set a high standard that benefits today's designers and architects.

Features

- 6063-T5 Aluminum Alloy Frame
- Frame Depth: 5.875"
- Accepts 1" Insulated Glass
- Max. Sash Weight: 660 lbs
- Weather Stripping: EPDM or Brush Gaskets
- Thermal Barrier: Polyamide
- Lift-and-Slide Mechanism
- Multi-point Lock System
- Durable Components

Benefits

- Large Unobstructed Openings
- Acoustic Insulation
- Thermal Insulation
- Quite and Smooth Closing System
- Easy Maintenance

Applications

- Doors
- Windows Glazing Options

Lift and Slide Solution

- It's ideal for moving large, heavy sashes with ease.
- Controlled and silent movement of the sash.
- Bear loads up to 660 lbs.

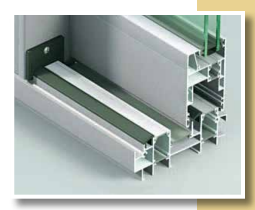
Glazing Options

- The system provides design-flexibility to meet your performance needs. System will accommodate 1" Insulated Glass.
- Different configuration requirements can be evaluated.

Call REBCO today at 800-777-0787 for more information or visit

www.rebcoinc.com











Lift & Slide Movement





Resting Position

Sliding Position

Whatever your needs, from narrow stile to FRP doors or entrances – hopper, vent, casement and fixed windows – sliding and double hung windows – storefront systems – sheets or panels – angles, bars – channels or stock lengths, REBCO offers the products you need to meet your specifications.

REBCO stocks the largest selection of architectural aluminum shapes in the New York Metropolitan area, and serves the glass industry from coast to coast!

REBCO, INCORPORATED

1171-1225 Madison Ave., P.O. Box 2248 Paterson, New Jersey 07509-2248

Outside NY/NJ: 800-777-0787 NJ: 973-684-0200 NY: 212-736-6435 FAX: 973-684-0118 WEB: www.rebcoinc.com

Made in U.S.A. © 12/2015, REBCO, INC. Design by L.E. Designers, Inc.