Perfect For The Replacement Industry, The New Home Builder and The Condominium Market. 000 Series Non-Impact Sliding Glass Door Syste **6000 Series**

Sliding Glass Door System Up To 10 Feet Tall Doors System:

Available in Pocket - Bypass - 90 & 135 Degree Corner Doors with multi track configurations.

Featuring: 2 - 3 & 4 Track Sliding Glass Door Systems

The Panels: Panels have a depth of 1 - 3/4" with 2 - 3/4" wide stiles and rails.

Non-Impact Glazing: Tempered glass from 3/16" up to 3/4" insulated glass for locations not requiring impact glass.

Internal Structural Reinforcement: 6061-T6 aluminum alloy reinforcement added to maintain both the architectural design integrity and provide higher design pressures.

Low - E Glass Options: Offering a wide range of low-e glass choices (See glass chart available from

your local WinDoor Inc dealer).

Finishes/Paint Systems Compliant To: AAMA 2603, 2604* and 2605* are warranted to resist cracking, chipping, peeling and fading. Please see your authorized WinDoor, Inc. Dealer for details.

Custom-Matched Colors: Custom paint can be matched to the color of any décor, We can even provide you with two different colors Inside & Out!

Master Frame: Installation trim pack for versatility installation for new construction or retrofit. Beauty caps to conceal stainless steel fasteners.

Roller Systems: Stainless steel adjustable tandem rollers with



1-5/8" Delrin ® wheels allows doors to operate easily and quietly.

Screens: Heavy-duty standard box exterior screen with frame depth of 1-1/8" x 2-5/8". Featuring adjustable stainless steel 1-5/8"Delrin ® wheels. Featuring Screens (Standard)

Muntins*: Inside and outside muntins enhance



the design. Internal muntins available for insulated glass panels.

Pull Handles: The EURO Handle System Standard - Metal full-size interior and exterior handles. available in a variety of colors.



Or choose our Signature Handle System by Special Request.

Locking Systems Anti-Slam: Adjustable stainless steel dual-point mortise locks provide Level 10 Forced Entry Resistance as tested to AAMA standards. Secondary locking system available, exterior key lock available as well.*

Dual Fin-Seal Weather-stripping: Two sets of polypropylene fiber weather stripping concealed in panel perimeters. Keeps the elements out and reduces energy costs year after year.

See Your WinDoor Inc. Dealer for specific details

ASK ABOUT OUR... IMPACT Sliding Glass Doors

*Some of the product features are options. Please see your authorized WinDoor, Inc. Dealer for details.

6000 Series Non-Impact Sliding Glass Door System or 5 3/8" wide with a screen.

Spec Data Sheet 6000 Series Sliding Glass Door System

Non-Impact By-Pass Doors - All Tracks - Including Pockets 90 & 135 Degree Doors

PANELS SIZE Up To... RATING **DESIGN PRESSURES UP TO**

5' x 10' Non-reinforcing HC-35 +86/ - 96

5' x 10' With aluminum reinforcing HC-45 +86 / -124

STC Ratings Sound Transmittance Class

Acoustical Performance Test Reports as reported from Architectural Testing Inc., in York PA. Higher Performance Numbers Better - Ratings as high as 47 200

Glazing /Glass Make-up

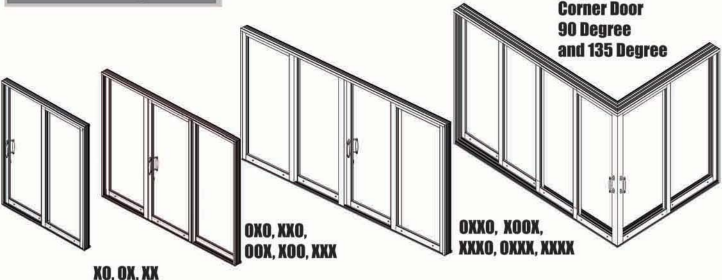
Single glazed 3/16" or 1/4" Tempered Insulated 3/4" Tempered

Don't Forget The Low - E Glass Options: Offering a wide range of low-e glass choices (See glass chart available from

your local WinDoor Inc dealer).

These are just a few of our Door Configurations (with or without pockets)

Sliding Glass Door Configurations



RISER OPTIONS 5 Different Standard Sill Riser Options. SILL



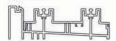
The performance data is from laboratory tests

Controlling water with a variety of sill riser heights

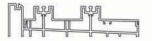
8000- 8100 & 6000 Series Sill Riser	
Sill Riser Height	Certified Test Lab Results
1-3/4"	5.25 psf
2- 1/4"	7.50 psf
3"	10.5 psf
3- 1/2"	13.0 psf

All products meet Miami Dade and AMMA protocols and are tested in accredited laboratories complying with third party certification.

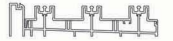
2-Track sill depth = 5-1/8"



2-Track sill depth screen option = 6-5/8"



3- Track sill depth = 7- 1/2"



4- Track sill depth = 9-7/8"

