ALUMINUM SLIDERS
Complete Systems Ready To Install!

Accordion
Aluminum Bifold System

Featuring:
- Versatile
- In-line / Multiple Panels
- Custom Configurations
- Weather Resistant
- Thermally Broken
- Dual Tone Finish feature

MAX'Sliders

Featuring:
- Performance
- Weather Tight
- Views
- Quality
- Smooth Sliding
- Elegance
- Efficiency & Durability
- Strength (Hurricane Impact Resistant)

for estimates & orders  ph 877.775.2586  fx. 877.274.8800  www.prlglass.com
As one of the largest glass and metal suppliers in the nation, PRL’s goal is to provide our customers with the most complete line of glass entry systems available, thus offering the convenience and benefits of buying from a single source supplier. To that end, we continue to develop and improve our product lines. One of our more recently developed products, our Accordion Aluminum Bi-Fold Door line, is earning its place as one of our top performing products thus far!

The demand for “Accordion” doors is increasing daily. We invite you to join in this growing “Indoor/Outdoor Living” sliding door market! Our Bi-Fold system provides superb sound control, excellent air and water protection, ease in operation and is hurricane impact rated. Added to this outstanding product is the advantage of production times that are the fastest in the industry! Please visit our website or contact our knowledgeable staff for more information.

PLEASE NOTE: PRL continuously improve products design and performance, we reserve the right to make changes without notice.
ACCORDION BIFOLD - Applications

Accordion Bifold with Custom Horizontal Muntin
In a single direction:
- Maximum Panel Weight: 220 lbs each panel
- Minimum Panel Width: 24"
- Maximum Panel Width: 42"
- Maximum Panel Height: 120"
- Door Thickness: 2 1/2"
- Maximum # of Doors: 8 each way = 16 panels
  = 45 ft total.

Extrusions: Aluminum 6063-T5.

Finishes:
- Clear and Bronze anodized finishes Class 1.
- Standard Mill Finish available for custom colors.
- Powder Coat: Kynar
- Custom finishes available: Wood Grain finishes available

Hardware: Stainless Steel Components.

Lever Lock Sets: A Set 316 Stainless Steel, B Set-Powder Coat over Brass.

Multi-point Door Locks: Faceplate, latch and hooks

NOTE: When using maximum panel width & height 42" x 120" panel may exceed maximum panel weight of 220 lbs, consult PRL for details. Panel heights of 120" and over may fall under the weight restrictions.
PRL’s Accordion Bi-Fold doors satisfy a wide spectrum of architectural design and functionality requirements. Accordion are flexible, offered as a top hung system with a floor guide and provide reliable weather protection with an

- 2"H x 4 3/4"W Head Track
- Top Hung Roller
- 3 1/2"H x 2 1/2"W Top Thermal Break & Single Glass Stop Rails
- Integral Weather Seal Interlock System
- High Performance 1" IG Glazing
- Perimeter Weatherstripping
- Optional 10"H x 2 1/2"W Bottom Thermal Break & Single Glass Stop Rails (Standard 3 1/2"H)
- 3 1/2"H x 2 1/2"W Vertical Thermal Break/Single Glass Stop Stiles
- PRL Hinge unibody design/ integral weatherstripping
- Sill / Bottom Track 1/2"H x 5 7/8"W ADA Sill

Also Available:
- 1 3/16"H x 4 3/4"W High Sill
- 13/16"H x 6 1/4"W Low Sill.

- Drain System, Manufactured by others
Accordion Bifold with Custom Laminated Decorative Glass
ACCORDION BIFOLD - Features

CUSTOM FEATURES:

- Custom Design Bi-Fold System
- All stainless steel top hung hardware/mortise hinge system
- Designed for durability
- Surface hinge option provides a simple operation
- Superior rigidity and performance
- Concealed locking
- Three point Perimetral seals

Please consult PRL for hardware/finish availability. Hardware styles are subject to changes without notice.
ACCORDION BIFOLD - Lock & Glass Options

GLASS OPTIONS
- IG Units
- Laminated
- Low E
- Sandblast
- Reflective
- Texture
- Dual/Triple Insulating

Residential Bifold Slider with Solarban Low-E Glass IG Units

TWIN BOLT LOCK:
- Single flush handle operates top and bottom shoot bolts
- Used with lever handles as a door inactive panel lock
- Two opposing shoot bolt rods thrown into the head and sill
- Lock will activated by 90° rotation of handle

MULTI-POINT DOOR LOCK:
- Up to three Lock Point deadbolt
- Deadbolt, upward/downward shootbolt
- Lever Lock Set/Contemporary Handle Style
 ACCORDION BIFOLD- Bottom Track Options

Aluminum Bifold with a Low Sill Track

HIGH SILL

LOW SILL
Available in a huge selection of anodized and other spectacular finishes. Dual tones are available for our Bifold systems mix and match multiple finishes. Our new woodgrain finishes are in stock ready to match your style and taste. We work hard to satisfy a wide range of architectural designs.
A popular option in today’s market, vinyl films not only offer more design alternatives, but also protect metal products. Permanently bonded to aluminum profiles, are formulated to endure harsh weather conditions. Designed to stand up to prolonged sun exposure and freezing temperatures, these multi-layered woodgrains retain their color without fading or scratching over their lifetime. Never requiring painting, this product’s low surface tension makes it dirt repellent and easy to clean. Indoors or out, we can deliver vinyl aluminum films to suit your style and taste.

**IN STOCK WOOD GRAIN FINISHES:**

- Rustic Oak
- Dark Oak
- Walnut V
- Mahogany
- Golden Oak
- Macore
ACCORDION BIFOLD - Configurations

CONFIGURATIONS:
- 2L
- 2L2R
- Custom
- 1L2R
- 4L1R
- 3L1R
- 3L3R
- 4L
- 8R

Accordion Bifold Slider with Hurricane Resistant Glass
ACCORDION BIFOLD - Configurations

Configuration Options

PRL accordion bi-fold doors can be used in a wide range of applications, configurations and functionality requirements. The system can be configuring in multiple ways, 8-panels on each side, up to 16-panels per system.

- Maximum Panel Weight: 220 lbs. each panel
- Maximum Panel Width: 42”
- Minimum Panel Width: 24”
- Maximum Panel Height: 120”

Developed with precision, our doors include a durable top hung roller system, a smooth sliding floor guide, sturdy locking hardware and an innovative seal design that has resulted in an exceptional door system with a large variety of available in-line/multiple panel configurations.

2-PANEL OPTIONS:

2L
INTERIOR
EXTERIOR

2R
INTERIOR
EXTERIOR

3-PANEL OPTIONS:

1L 2R
INTERIOR
EXTERIOR

2L 1R
INTERIOR
EXTERIOR

3L
INTERIOR
EXTERIOR

3R
INTERIOR
EXTERIOR
ACCORDION BIFOLD - Configurations

4-PANEL OPTIONS:

2L-2R

3L 1R

1L 3R

4L

4R

5-PANEL OPTIONS:

5L

5R

4L 1R

1L 4R
ACCORDION BIFOLD - Configurations

6-PANEL OPTIONS:

4L-2R INTERIOR

2L-4R INTERIOR

6L INTERIOR

6R INTERIOR

Two Aluminum Bifolds with 4-Panels Configuration
PRL is now featuring a Unique & stronger 316 stainless steel hinge for our Aluminum Bi-fold Accordion System. This unique new hinge is manufactured with a raceway for continuous weather stripping on the vertical stiles and its now stronger to carry larger panels.
ACCORDION BIFOLD - Stainless Steel Hinge

Bifold Configurations with Stainless Steel Hinges
ACCORDION BIFOLD - Applications

Accordion Bifold with Hurricane Resistant Laminated Glass

Accordion Bifold with Reflective Glass & Custom Sandblast Border
Our Accordion Slider is Thermally Broken. A versatile feature is designed to add the ultimate energy efficiency to our high performance sliders. The doors are built of aluminum and tempered IG units that make them very durable, strong, and long lasting. The Door panels and frame were added a thermally broken feature for increased energy efficiency and the ability to have differing finishes inside and out. These doors can be used for a wide range of applications and configurations.
ACCORDION BIFOLD - Thermally Broken

THERMALLY BROKEN BIFOLD
(Dual Tone Option)

Aluminum Accordion Bifold with Low E Glass

Accordion Bifold in Open Position Integrates the Interior with Exterior
Accordion Bifold - Applications

Accordion Bifold System in White Powder Coat Finish

Accordion Aluminum Bifold System in Multiple Applications
**Accordion Bifold - Applications**

Multiple Bifold Systems with Low E IG Units

Accordion Bifold in Clear Anodized Finish
MAX’ALUMINUM SLIDER
Complete System Ready to be Installed

Max Aluminum Sliders Hospitality Project
MAX’ ALUMINUM SLIDER- Applications

Multi-Track Max Slider System with Reflective Glass

Single In-line & 90 Degree Max Sliders Systems with IG Units
Door Panel Configurations

PRL's Max’ sliding door system is a strong, versatile framed stacking system with a head/sill track, vertical jambs and bottom or top hung roller options that allow unlimited adaptability with configurations ranging from basic single, pocket to multi slide configurations, Angular Configurations and many other customs for areas where valuable space is critical.

**WALL SYSTEM**

Our one-way single door system is our standard configuration. It has a fix panel and a door, perfect for a patio or entry way adaptable to limited space requirements.

**MULTI-TRACK SYSTEM**

In addition to the standard Max’ slider features, it also offers a one piece vertical interlock system, that allows sliding multiple panels at one time. All the panels opens up to one side, like a movable wall creating an entry way to connect the indoor and outdoors living areas. Its the perfect solution to expand the view.

**POCKET SYSTEM**

Pocket system is the Max’ sliders basic configuration as a one way slider. Hidden application requires designer to consider wall space requirements or the use of an optional custom offset surface mount bracket system for interior applications.
**MAX’ ALUMINUM SLIDER - Configurations**

**90 DEGREE**

90-Degree angular slider configuration are offered for undisturbed functionality and full extent views. The slider system can either be two-panel or multi-panel making angular bipartition configuration.

**CUSTOM ANGLE**

Custom angular Max slider configuration are offered to open up a room for undisturbed views. The slider system can either be two-panel or multi-panel making angular bipartition configuration.

**CUSTOM SYSTEM**

Custom Slider doors will add unlimited design advantages on metal, glass and hardware options. Other optional choices range from custom glass to exotic metal finishes. Stronger reinforced construction permits increasing door heights and widths. Please be advised there are some limitations, please consult PRL Aluminum for details.

**BIPASS SYSTEM**

Bypass configuration maximizes the features of the stacking concept as two-way, multiple track or panel system with unlimited applications. This configuration offers both standard and special features.
Top Hung System

Max’ Sliding Doors satisfy a wide spectrum of design and functionality requirements. Max’ flexible design provides a top hung system with a bottom track that also offers reliable weather protection.

**TOP HUNCHED OPTIONS:**

- Center Lock Housing
  (for 1” Ultra Narrow Stile)

- Bug Screen Panel

- PRL’s Mighty* Top Hung Roller (*150 lbs capacity EA)

- 3”, 4” & 5”
  Top/Botton Rails
  - Single Extrusion
  - Build to Spec.
  - Quad-Seal Interlock System

- High Performance
  1/4” Glazing or
  1 1/8” IG Glazing
  - Dual Perimeter
  - Weatherstripping
  - No Glass Stops

*Note: PRL’s Mighty Top Hung Roller is specifically designed for high-capacity applications requiring enhanced durability and reliability.**
**BOTTOM ROLLERS**

*HD B-Roller:*

- Full Stainless Steel components.
- End adjustable under load.
- Panels will support a door weight up to 500 lbs/1000 lbs.
- Composite wheels resist track wear over time.
- It reduces the noise and smoother operation.

**SYSTEM OPTIONS**

- 1/4”, & 1/2” Gasket Reducer for Safety Tempered or Laminated Glass
- Single & Multiple Head/Floor Tracks
- Floor Track Panel/Bottom Rail Dual Inset Guides
- Quad Seal Floor Track Beveled Nose (optional 1/2” or 3/4”)
- Custom Sills Pans to accommodate to conditions
MAX’ ALUMINUM SLIDER- 1” Stile Track

Inner Corner Configuration Multi-Track Sliding System with 1” Vertical Stile

1” VERTICAL STILE TRACK VIEW:

INTERIOR

1 1/8”

EXTERIOR
MAX’ ALUMINUM SLIDER- 3” Stile Track

3” VERTICAL STILE TRACK VIEW:

Multi-Track Sliding System with 3” Vertical Stile
90-Degree Configuration

PRL's Angular Configuration Sliders are a versatile top hung or bottom rolling system. Customers are realizing the excellent quality of our Max Sliding doors and the demand for this system has increased tremendously. Our bottom rolling option with jumbo stainless rollers is well suited for large door applications. Interlocking stiles with angular configuration create a moving wall that provides open spaces, easily closed by pulling only the leading panel. The Max Slider provides superb sound control as well as excellent air and water protection, and is hurricane impact rated. It has been tested to industry standards and tried in various climate areas in the US and abroad always resulting to a great customer satisfaction.
MAX’ ALUMINUM SLIDER- 90 Degree Configuration

Bottom Floor Guide

Dual Seal Weatherstripping Corner stiles

Multiple Panels Tracks

Head Floor* Track & Jamb Indent Fascias *Bottom Roller System Only

Max Slider 90 Degree Configuration
Pocket Configuration

Aluminum Multi-panel Sliding Door continues to gain confidence and growth in the “in/outdoor living” sliding door market. Max Pocket sliding doors are designed for large glass openings and to open up the area. The Max Slider provides superb sound control as well as excellent air/water protection and is hurricane impact rated.

A number of different rail and stile profiles are available including an “ultra thin” 1" stile. Glass options include 1/4" to 1 1/8" thick IG. Made in the USA, completely in-house, this product is LEED friendly.

POCKET SLIDER OPTIONS:

- High Performance
  1 1/8" Std. IG Units

- Single & Multiple
  Head/Floor Tracks

- HD Bottom
  Roller System
  Floor Track Panel/Bottom Rail
  Dual Inset Guides
  Quad Seal Floor Track
  Beveled Nose (optional)

Multi-Panel Max Pocket Sliding Door System

Panel Storage/ Pocket Area

Interlock Corner Jamb

Fully Concealed Panels Unobstructed Opening
Interlocking stiles create a moving wall that provides open spaces, easily closed by pulling only the leading panel. Multiple number of different rail and stile profiles are available including an "ultra-thin" 1" stile or 3" stile. We also extruded angular configurations from 90 Degree angles to any custom angle. Glass options include from 1/4" to 1-1/8" thick IG Units. Designed, extruded and manufactured in-house, this product is also LEED friendly and offered with our fastest lead time in the Industry!
Our Custom Angle Stile is design to fit any angular configuration. An interlocking system that allows sliding multiple panels all at once. All custom angles stiles are design by specification to fit for areas where valuable space is critical. See below some custom samples.
MAX' ALUMINUM SLIDER- Custom Oversize Configurations

I-Line Max Aluminum Slider with Oversize Panels

90 Degrees Max Aluminum Slider with Low E Glass
Superb reinforced construction of Max' Sliders, well balanced extrusion properties and hardware qualities provide high torsional values for rigidity on custom oversized width and height applications.

Max Slider Oversize Single Door

*Consult PRL for details

Custom Height Max Aluminum Multi-Slider System with IG Units
**Track Options:**

Constructed with an integral all-in-one frame, these Max sliding doors feature two track door rails, one screen track and nail fin technology. Available in multiple sill heights for improved weather resistance, the Max supports a ½" tall sill leg to accommodate wheelchair access and meet A.D.A. codes.

The Max’s box frame screen is available with nail fin framing as well as traditional, multi-slide top or bottom rolling systems. Equipped with sturdy, dual tandem stainless steel rollers, screens roll smoothly on top and bottom.
MAX’ ALUMINUM SLIDER - Glass Options

Max Sliders glass options provide safety and high performance for any application with single panel and IG Unit combinations that range from tints, low-e and textured glass that provides high levels of natural daylight while lowering solar heat loads.

- Single Panel
- Clear
- Spandrel
- Tinted Uncoated

- IG Units
- Low E
- Reflective
- Laminated

- Textured
- Artistic
- Custom

Oversized Bypass Max Slider with Reflective Glass IG Units
Standard glazing options available:

1 1/8” IG Glazing Gasket

1/2” Glazing Gasket

1/4” Glazing Gasket
MAX’ ALUMINUM SLIDER- Locks Hardware

LOCK HARDWARE

Max Aluminum Sliding door locksets can be paired with standard flush escutcheons, luxurious stainless steel deep/bolder flush finger pulls, or custom pull hardware.

Pull sets in luxurious finishes are available, providing a balanced closing and opening effort on multiple panel systems.

*Custom sizes, technical/functional limitations apply. Handles are optional. Consult PRL for details.

STANDARD FLUSH LOCKSET (SFL)*

LEVER ADA (LV)

MAGNETIC ADA (MAG)

DF / CN

INVISIO

4900 AR SERIES (AR4190)

Oversized Max’ Slider with Reflective Glass and an Aluminum Side Door
MAX’ ALUMINUM SLIDER - Locks Hardware

1” Ultra Narrow Stile Max’ Slider with 2” Vertical Bars and Color Laminated Glass

Max’ Slider with Standard Flush Lockset Center Housing

STD. FLUSH LOCKSET/ CENTERLOCK HOUSING*
*Ultra Narrow stile only
1/2” x 3 1/4” Lock Faceplate

CN TWO POINT DEADLOCK
3/4” x 11 3/4” Faceplate
PRL is proud to introduce our thermal break design feature on our Max Multi Sliders. This enhanced feature adds ultimate energy efficiency to our already high performing aluminum sliding doors. Fabricated with heavy aluminum extrusion and Low-E tempered Insulated Glass, our Max Sliders are strong, durable and provide excellent air and sound insulation. Our thermal break extrusion provides two new advantages: It enhances our door’s capacity to keep extreme temperatures outside, and allows us to offer differing finishes inside and out.

Single Panel Max Aluminum Slider with Dual Tone Finish

In-Line Aluminum Max Slider with tinted Glass
Max’ sliders are offered in several finishes to match or harmonize with most architectural or decor styles. Clear, dark bronze anodized and white/black powder coat are standard finishes. Custom finishes like custom color painted or graphic wood grain are offered upon request. Some custom finishes present limitations, please consult PRL Aluminum for details.
MAX’ ALUMINUM SLIDER- Screen Options

RETRACTABLE SCREEN

- Horizontally opening to simplify access with slide away technology
- No bottom threshold, sill or profile
- Exterior and interior installations
- Durable construction with top quality mesh
- Screens allow natural ventilation
- Save on air conditioning costs
- Simply clicks on and off for seasonal use
- Connecting living spaces, indoor to outdoor

CLOSED STACK WIDTH

OPEN STACK WIDTH

Base 2 5/8"

Jamb 3/4"

Mesh 7’-16’

1 1/2”

Pull Bar 2 3/4”

Max Aluminum Sliders Hospitality Project
MAX’ ALUMINUM SLIDER - Screen Options

In-line & 90 Degree Max Sliders Systems with IG Units

MAX SCREEN

NAIL FIN SCREEN
Max' Aluminum Sliders are NOW Hurricane Impact Tested.

*Test reports available upon request

**Weather Resistance Features**

Max sliding doors are designed to resist above average weather conditions. PRL technology provides weather tight features that minimizes water and air infiltration through the gaps based on the industry standards requirements.

Both PRL Aluminum extrusions and weather stripping technology have proven to be exceptional performers at the laboratory controlled tests conditions and at demanding weather conditions in pacific coastal areas.

Max sliders offer the advantages of effective water-resistance for luxury homes and resort installations.

Some project conditions may require even tighter weather resistance, accessories and architectural alternative designed elements and modifications are also available.

**Weather Elements Resistance**

- **Water**
- **Air**
- **Heat**
- **Cold**

**AAMA Product Basic Designation**

Exterior Ratings:
- R-PG15-SD for low profile sill
- CW-PG35-SD for top roller
- CW-PG45-SD for bottom roller
- NFRC for high performance glass

**Effective performance results depend on a balanced combination of factors between architectural conditions/design criteria and industry standard performance water/air resistance guidelines. Please consult PRL for details.**

- **Quad-Seal Floor Track System**
- **Quad-Seal Interlock Weatherstripping**
- **Quad-Seal Wall Jamb Weatherstripping**
Our Max Aluminum Slider Systems include PRL’s Aluminum Extrusions, glass and weather-stripping technology. This technology provides weather tight features that narrows the gap of acceptable water and air infiltration compared to the industry standards/requirements.

ZONE 3 suitable

Wind Zone III (200mph)

Hurricane-Susceptible Region

Our sliders passed the tests in laboratory controlled conditions.

*Test reports available upon request.
NFRC Rating

PRL now has NFRC (National Fenestration Rating Council) Report #SIM140-048 available for our Max Slider Aluminum Sliding Glass Doors. The report is based on a 79" x 79" QX sliding door unit and evaluates the U-Factor, Solar Heat Gain and Visible Light Transmittance obtained using various insulated glass configurations. For better understanding of what this report determines:

- U-Factor measures the heat from inside a room that can escape. Lower number is better.
- Solar Heat Gain Coefficient (SHGC) measures outdoor heat entering a room.
- Visible Transmittance (VT) refers to the amount of daylight entering through the window.

The best performance was obtained using 1/4" SNX-6227 low e glass over 1/4" solar grey glass with 5/8" argon filled air spacer (.53 UF, .22 SHGC, .46 VT). Similar results with greater visible light transmittance can be obtained using clear glass in lieu of grey.
Max's Aluminum sliders are flexible and will suit various applications including large opening sliding windows on dwellings with astounding views that will integrate outdoors to enclosed areas.

Sliding Units as room partitions will offer unobstructed openness functionality when required, obscurity with a spandrel rich color variety or designer texture glass to add a luxurious appearance.
MAX' ALUMINUM SLIDER - Versatile Applications

Max Slider Custom Window Configuration

Wine Cellar Application

Max Slider Custom Window Configuration
PRL Max Sliders are designed and tested for Commercial applications. Our heavy-duty design makes them suitable for larger door sizes and our high quality hardware allow for a smooth and quiet operation.
MAX’ ALUMINUM SLIDER - Commercial Applications

Laminated Glass Sound Control IG Units

Hospitality Project Max’ Slider Systems

Max’ Sliders Shown with Sound Control IG Units
PRL Max Sliders are designed and tested for Commercial and Residential applications. Our heavy-duty design makes them suitable for larger door sizes and our high quality hardware allow for a smooth and quiet operation.
MAX’ ALUMINUM SLIDER - Applications

Oversize 90 Degree Pocket Max Aluminum Slider

Bypass Max Aluminum Slider with Low E IG Units
CLASSIC FULL FRAME SLIDING SYSTEM
The Beauty of a Uniquely and Elegant Door System in Stainless Steel Enhances Any Room

Stainless Steel Full Frame Sliding System with Sound Control Glass
FULL FRAME SLIDING SYSTEMS - Features

Double Panel Full Frame Sliding System with Bottom Sliding Tracks

One Panel Full Frame Sliding System in Stainless Steel

BOTTOM ROLLING SYSTEM

• Interior Applications Only
• Without Glass Stops
• Unlimited Glass Options
  - Glass thickness 1/4” to 1”
• Luxurious Cladded Finishes
• Two Roller Weight Capacity
  up to 1000 lbs
PRL manufactures a wide selection of sliding door systems. Our Alumi-Sliders are an attractive, and cost effective solution for interior applications where space can be maximized, security and privacy can be maintained. PRL Alumi-Sliders are a lighter weight, high quality aluminum sliding door suitable for modern office or retail spaces, restaurant moveable wall partitions or residential room dividers.

A variety of configurations are available including pocket doors or multi panel units. Inter-locking stiles allow for easy opening and closing of several panels with one motion. PRL’s wide selection of glass types provide endless options for creating your own unique design. Choose from a variety of rail sizes, optional horizontal mullions, and metal finishes to suit your décor requirements.
ALUMI SLIDER - Top Hung & Bottom Roller Systems

FEATURES:
- Max weight capacities per rollers
  - Bottom Rollers 500lbs
  - Top Hung 350lbs
- We can match any size top or bottom rail (up to 10")
- Size limitations 60" x 108"
- Interior application only
- Top hung or Bottom roller
- Muntin Bars

GLASS OPTIONS:
- 1/4", 3/8" 1/2" & 1"
- Tempered
- Laminated
- IG Units

DOOR STILES:
- Narrow Stile- 2"
- Medium Stile- 3 1/2"
- Wide Stile- 5 1/8"

BOTTOM ROLLED:

In-line Top Hung Alumi Slider with Sandblast Glass
We are only a simple click away

Quick Order & Quotes Online
at PRL Glass & Aluminum

FRAMELESS ALL GLASS SLIDING SYSTEMS

RUBY ALL GLASS SLIDER
Contemporary and Elegant Interior Top Hung Stainless Steel Sliding System

TIFFANY ALL GLASS SLIDER
Top Hung Sliding Unit Slides Effortlessly Using Only Two Small Suspension Points

Wall Mount Ruby Slider with Acid Etch Glass

Multiple Tiffany Sliding Systems with Easy Lock Ladder Pull

Wall Offset Surface Mount

Glass Mount

Top Hung Slider
2 3/8" Diameter Bracket

PRL

• PHONE: 877.775.2586
• FAX: 877.274.8800
www.prlglass.com