



INTERIOR SYSTEMS GUIDE

630 SERIES FRAMING SYSTEM
WITH 200 SERIES NARROW STILE DOOR

ADAPT

| INNOVATE

| DELIVER

WHY CHOOSE INTERIOR SYSTEMS?

WE PROVIDE INDUSTRY LEADING PRECISION.

Through advanced pre-fabrication and engineered connection details that ensure every install is smooth, consistent, and ultra durable.

WE EMPOWER THE PROS.

From glaziers to architects, Windspec empowers bold ideas—whether it’s sweeping curves or soaring elevations with greater design options and seamless adaptability.

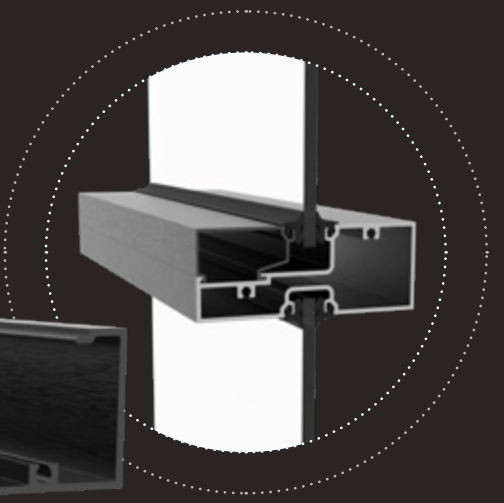
ACCELERATE YOUR BUILD. ELEVATE YOUR STANDARD.

Controlled fabrication and modular system design accelerates installation, reducing site work and helping projects stay on schedule. Because Windspec systems are designed and refined for glaziers themselves, every detail reflects real-world installation expertise—making our solutions faster, smarter, and more reliable on site.

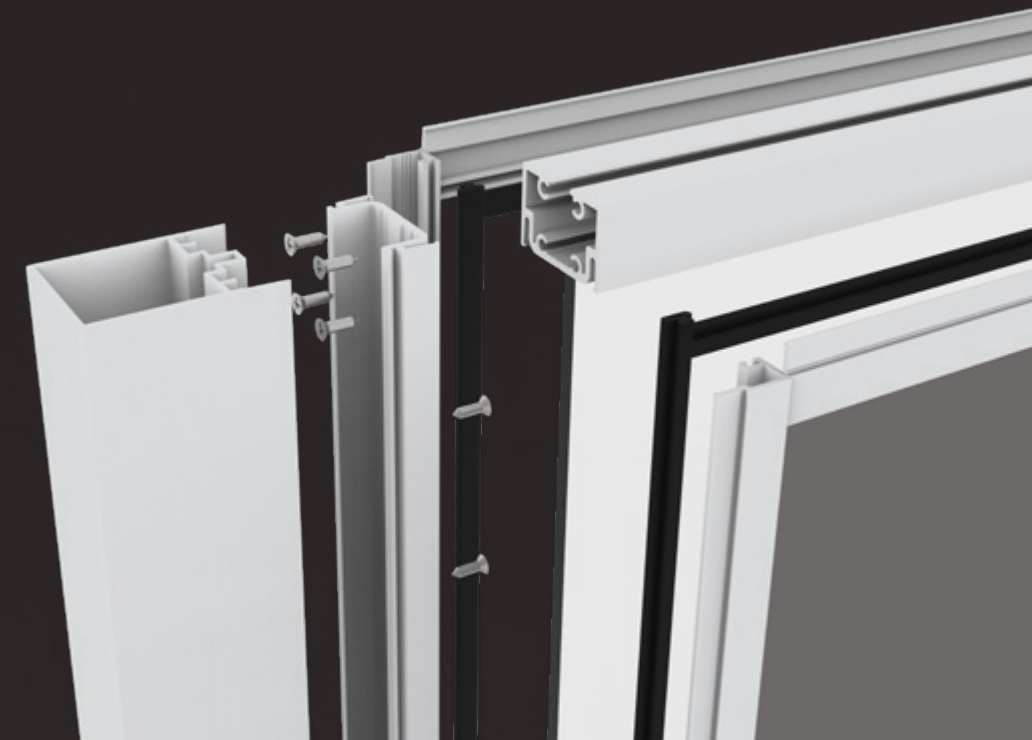
WE ARE THE CROSS COMPATIBILITY LEADER.

Choose from slim or robust framing profiles adaptable to your site requirements and project’s vision. No more unsightly gaps or costly workarounds. Windspec Interiors are smart-engineered to meet exacting standards—utilizing precision-cut components and proprietary gasket, anchor and frame profile features for a seamless, high-performance finish.

630 SERIES INTERIORS



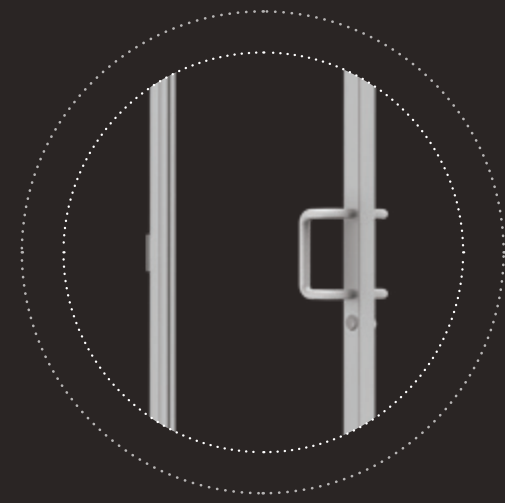
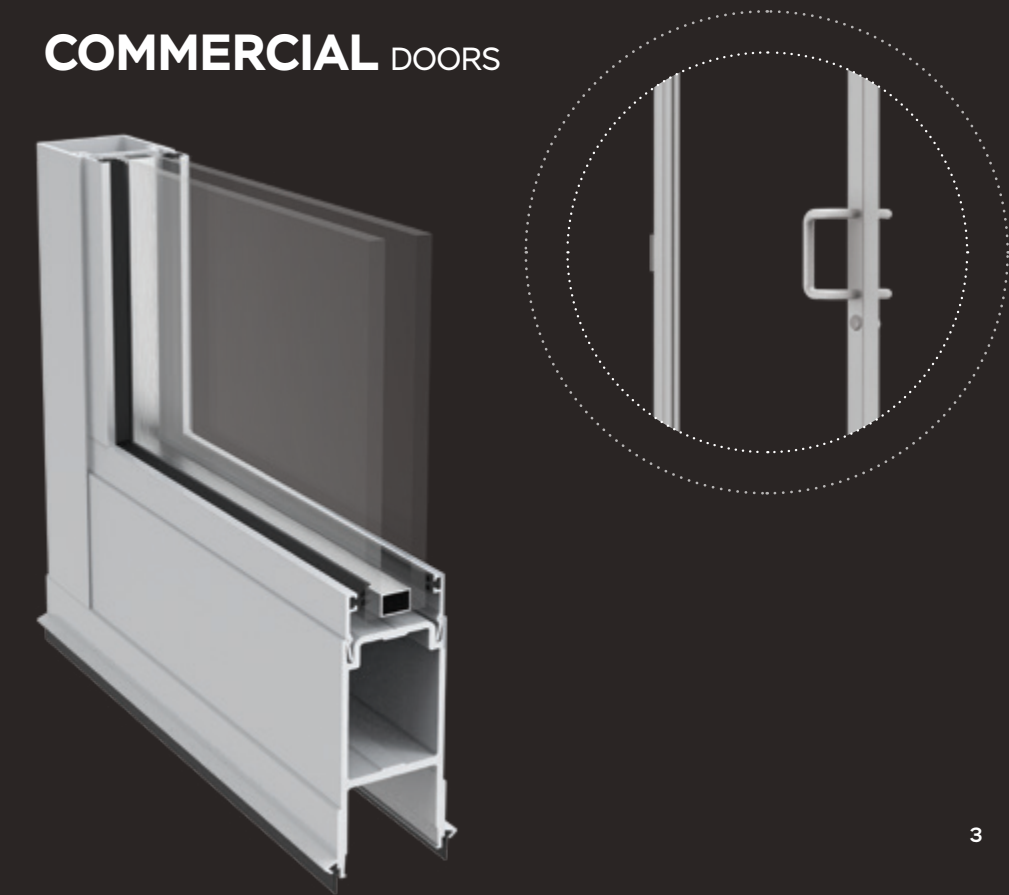
210 SCREW CHASE DOORS



400 SERIES STOREFRONTS



COMMERCIAL DOORS



INTERIOR SYSTEMS TO REDUCE YOUR INSTALL TIME AND DELIVER TIMELESS QUALITY.

We engineer our systems to simplify installation—and the 630 Series delivers with a swing-and-slide glass panel process that streamlines the job. Pre-assembled units and precise connection details reduce site work, allowing installers to set glass quickly and accurately.

Whether using stock lengths or fully fabricated frames, the 630 system supports tight schedules and ensures consistent, high-quality results with minimal downtime on site. With a slim 1-3/4" profile, the 630 Series accommodates curved frames, integrated grid systems, and simulated divided lite (SDL) finishes, featuring muntin bars applied directly to the glass surface.

OPTIONAL OVERLAP
DRYWALL TRIM KIT



630 SERIES
CROSS SECTION

630 INTERIOR SYSTEM
WITH INTEGRATED MUNTIN BAR GRID





630 SERIES FRAMING SYSTEM
WITH 200 SERIES SLIDING DOORS



630 SERIES FRAMING SYSTEM
WITH 200 SERIES SLIDING DOORS

ENDURING STYLE FOR SOPHISTICATED SPACES.

Windspec's 400 Series framing system delivers adaptable commercial solutions with flexibility and style. Accommodating 1/4", 3/8", or 1" glazing units and offering multiple stile and rail options to meet nearly any design requirement.

Available in anodized or painted finishes with standard or custom hardware, it supports both pivot and sliding door configurations.

The 400 Series is also a traditional fin-tube system with screw-applied stops. Non-thermally broken, it accommodates a wide range of panel materials and thicknesses, making it ideal for retail, office, healthcare, and institutional interiors where thermal separation is not required.



5500 HTP
CURTAIN WALL

400 SERIES
TOP CHANNEL - 1" X 2" DEEP

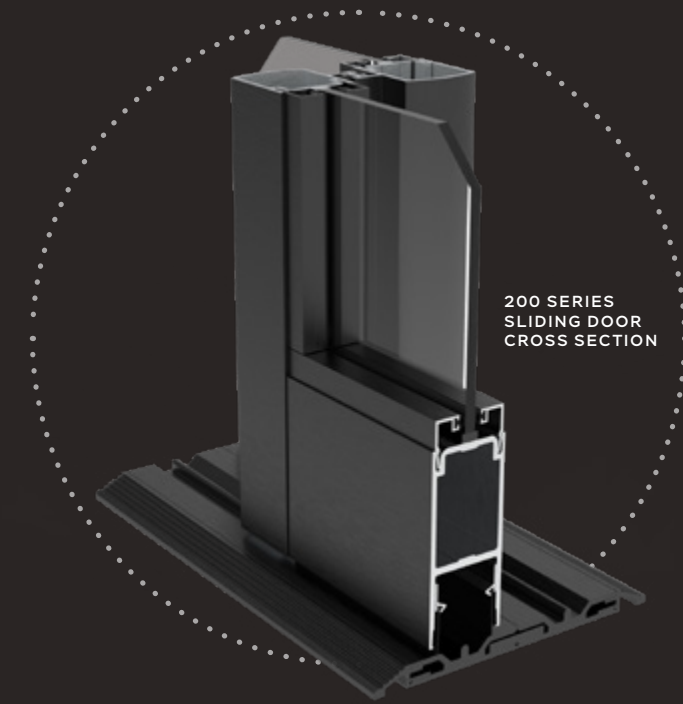
CUSTOMIZED APPLICATION
400 SERIES FRAMING
AND DOOR BY OTHER

400 SERIES
BOTTOM CHANNEL - 1" X 1" DEEP

SMART DOOR SOLUTIONS FOR VAST OPEN SPACES.

The Windspec 200 Series Multi-track sliding glass door system is engineered for interior flexibility—ideal for classrooms, offices, and institutional environments that demand adaptable layouts.

Designed to accommodate a wide range of glazing thicknesses and modular horizontal rail sizes, the system balances visual openness with acoustic separation. Sealed interlocking verticals and custom gaskets provide spatial control, while surface-mounted or concealed track options make installation simple across diverse conditions.



200 SERIES
6 PANEL
MULTI-TRACK SLIDING DOOR

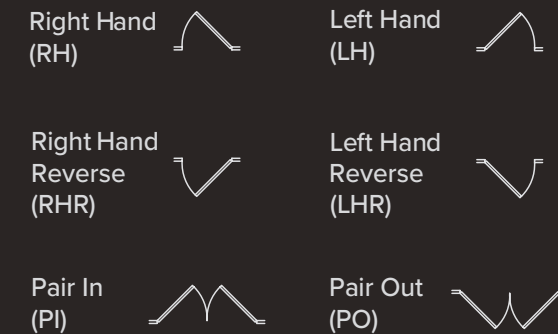


ARCHITECTURAL SYSTEMS BUILT FOR TODAY'S BUILDS AND TOMORROW'S UPGRADES.

Windspec's 200 Series is a highly versatile traditional commercial door system engineered for broad application flexibility. At a 1-3/4" depth, the system is non-thermally broken and accommodates single glazing or 1" sealed units.

With three side-stile widths and nine horizontal rail configurations, the 200 Series satisfies a wide range of commercial design requirements. Durable screw-applied glazing stops and variable glazing pocket depths also support compatibility across diverse panel conditions.

Ideal for office entrances, conference rooms, institutional hallways, or retail storefronts and also seamlessly integrates with our 630 Series framing system to deliver a cohesive architectural solution.



200 SERIES DOUBLE - PAIR OUT ALUMINUM WELDED DOORS WITH 630 SERIES FRAMING



RESULTS THAT SET YOU APART.

The Windspec 210 Screw Chase Door Series is engineered to complement the 630 framing, creating a cohesive interior glazing solution with unified sightlines and a consistent 1-3/4" profile. The integrated screw chase assembly streamlines fabrication and reduces on-site installation time.

Available in pivot and sliding configurations, including a self-closing pivot option, the 210 Series aligns directly with 630 framing profiles to ensure clean transitions, simplified coordination, and a refined architectural finish across interior applications.

PIVOT HINGE TOP



PIVOT HINGE BOTTOM



PIVOT HINGE DOOR



210 SERIES PIVOT DOORS WITH 630 INTERIOR SYSTEM



210 SERIES LADDER PULL SLIDING DOOR WITH 630 INTERIOR SYSTEM

18" OFFSET PULL HANDLE BACK/BACK



210 SERIES LADDER PULL SLIDING DOOR WITH 630 INTERIOR SYSTEM

UNIFIED SIGHTLINES FOR NEXT LEVEL AESTHETICS.

Start with integrated systems that deliver speed, precision, and design clarity—trusted by those who install, design, and specify.



INTEGRATING CHANNEL GLAZING SOLUTION



630 SERIES FRAMING SYSTEM WITH 200 SERIES SLIDING DOORS





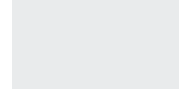
INTEGRATING CHANNEL GLAZING SOLUTION

METAL FINISHING OPTIONS



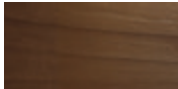
WINDSPEC STANDARD COLOR TINTED ANODIZED FINISHES

-  **#17 CLEAR AA-M10C21A31**
Architectural Class II
(.4 mils minimum)
-  **#14 CLEAR AA-M10C21A41**
Architectural Class I
(.7 mils minimum)
-  **#18 CHAMPAGNE AA-M10C21A44**
Architectural Class I
(.7 mils minimum)
-  **#26 LIGHT BRONZE AA-M10C21A44**
Architectural Class I
(.7 mils minimum)
-  **#40 DARK BRONZE AA-M10C21A44**
Architectural Class I
(.7 mils minimum)
-  **#29 BLACK AA-M10C21A44**
Architectural Class I
(.7 mils minimum)

STANDARD COLOR LIQUID & 2604/2605 POWDER COATED FINISHES

-  **STANDARD WHITE**
-  **STANDARD BLACK**
-  **STANDARD SILVER**

600+ SUBLIMATION FINISHES AVAILABLE:

-  **DARK CHERRY**
-  **LIGHT NATIONAL WALNUT**
-  **DARK TABLE**

to view more sublimation finishes scan the qr code or visit: <https://www.decorapowdercoatings.com/finishes>



DOOR AND HARDWARE EXAMPLES

ALUMINUM SCREW CHASE FRAMED DOOR



OFFSET 24" LADDER PULL HANDLE

ALUMINUM SCREW CHASE FRAMED DOOR



INTEGRATED FINGER PULL

STANDARD SLIDING DOOR



60" W-SERIES SQUARE HANDLE

SOLIDCORE WOOD DOOR



OFFSET 48" LADDER PULL HANDLE

WINDGLIDE BARN DOOR HEADER KIT

WITH SOFT-CLOSE AND HIDDEN SECURE LOCK.

The WindGlide Barn Door Header Kit delivers effortless, soft-close operation—ideal for residential, commercial, and institutional interiors that demand functional elegance.

Engineered for integration with Windspec 210 Series doors, WindGlide accommodates custom panels while maintaining a clean, minimalist profile.

The aluminum track installs directly to the wall, with a hidden secure lock for security. Rated up to 120 kg / 264 lbs, all components are pre-drilled, flat-packed, and install-ready. Sliding along the wall, WindGlide maximizes space and adapts to diverse design styles, offering versatile mullion options for a polished finish.

WINDGLIDE
VERTICAL LOCK



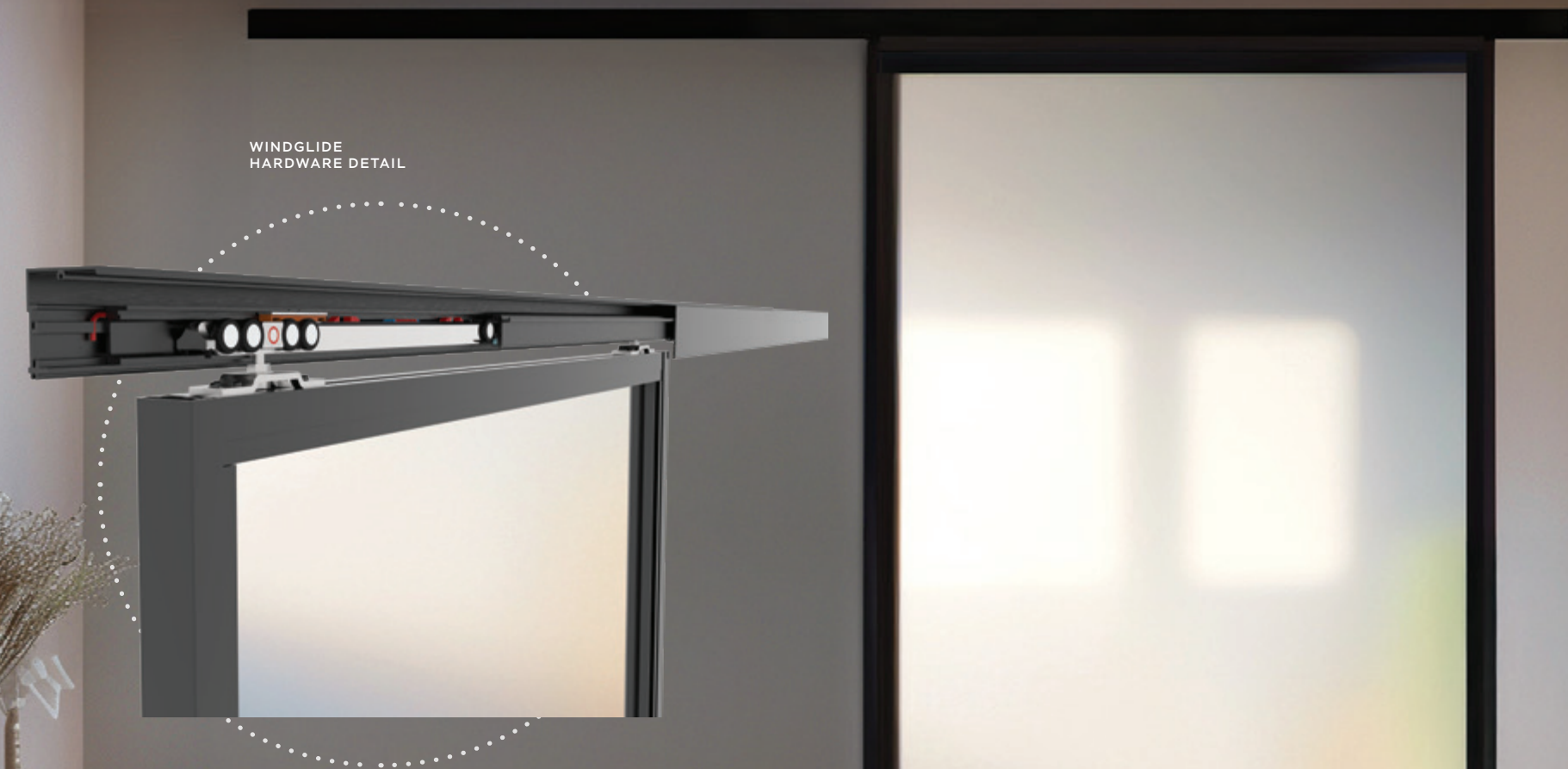
WINDGLIDE HEADER KIT
210 SCREW CHASE DOOR
630 SIDE LITE
MUNTIN BARS



WINDGLIDE HEADER KIT
210 BI-PARTING DOORS
SIMULATED DIVIDED LITES



WINDGLIDE
HARDWARE DETAIL



GARAGE DOORS ARE NOT JUST FOR GARAGES ANYMORE.

WindLyft expands, transforms, and redefines spaces inside and out. From exterior patios to interior offices, WindLyft enables light and movement with climate controlled flexibility. Empowering visionary design and layouts, all with the refined performance and aesthetics Windspec delivers.

WindLyft HTP is our thermally efficient high thermal performance system that is a garage door industry-first to utilize a glass thermal break technology, .



WINDLYFT S
CLEAR GLASS
WOOD FINISH

WINDLYFT SSG

HIGH THERMAL PERFORMANCE CUSTOMIZABLE ARCHITECTURAL ALUMINUM GLASS GARAGE DOORS.



FULLY CUSTOMIZABLE:
· GLASS AND PANEL MATERIAL OPTIONS
· EXTERIOR AND INTERIOR COLORS

WINDLYFT SSG

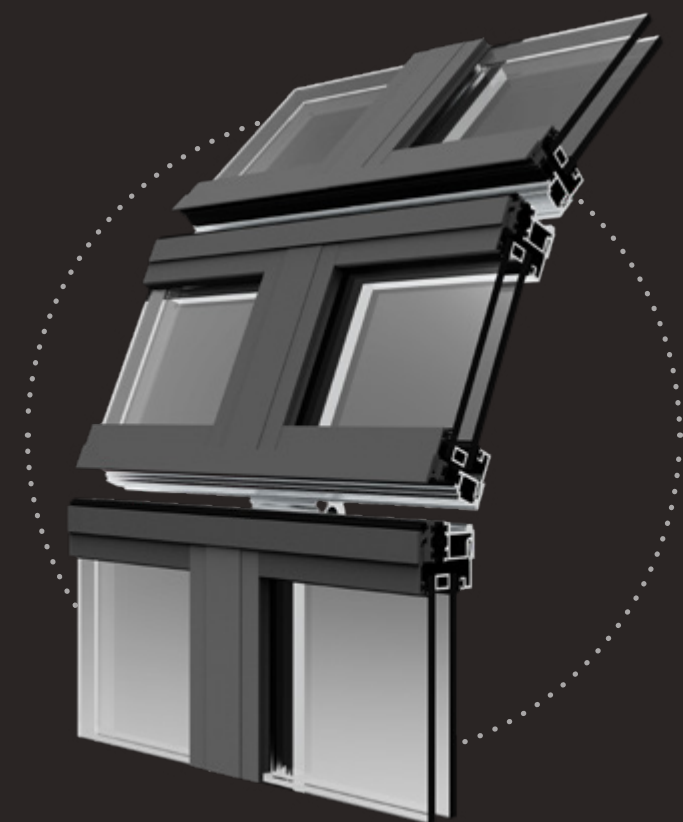


WINDLYFT HTP
CLEAR GLASS
CLEAR ANODIZED FINISH

CREATED TO MEET THE DEMANDS OF DYNAMIC SPACES.

Constructed with reinforced, heavy-gauge aluminum for long-term structural integrity.

Each HTP panel integrates an industry-first glass-reinforced nylon thermal barrier to advance thermal performance while maintaining refined architectural lines. HTP and Standard series configurations also provide acoustic control, helping manage sound across connected spaces.



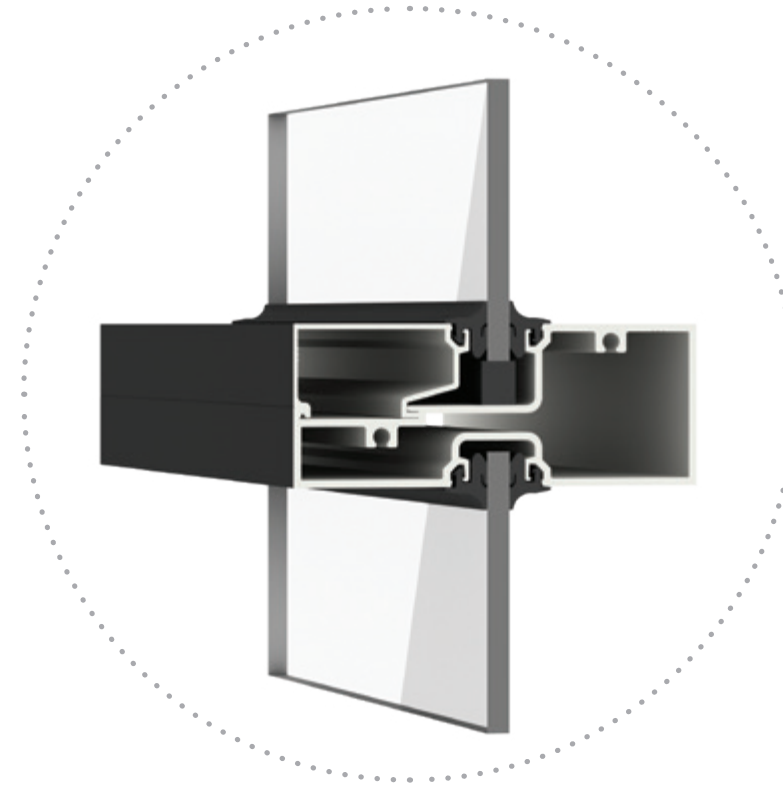
630 SERIES

PRE-ASSEMBLED SWING & SLIDE CENTERED GLASS FRAMING SYSTEM



FEATURES

- Engineered for superior installation efficiency
- Interior flush glaze
- Non-thermally broken
- 1 3/4" x 4 1/2" profile
- Exterior or interior glazed
- 6mm, 10mm and 12mm glazing thickness
- Compatible with Windspec swing, sliding, and barn header doors
- Fully integrated top track slider available
- Drywall overlap kit allows for seamless integration with adjacent walls



**Optional Overlap
Drywall Trim Kit**

MATERIALS

- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer

FINISHES

- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finished available:
 - Duracron (one-coat)
 - Duranar (2 coat)
 - Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

FULLY INTEGRATED FRAMING WITH SLIDING, BI-PARTING, SWING, PIVOT, AND DOUBLE DOOR SOLUTIONS



630 Integrated with Swing Door

- Swing Door Hardware**
- Compatible with most commercial hardware
 - See commercial doors for standard hardware



630 Integrated with Sliding Door

- Sliding Door Hardware**
- Adams Rite (MS1850 S) Hook Bolt
 - Variety of pull handles available

210 SCREW CHASE DOORS

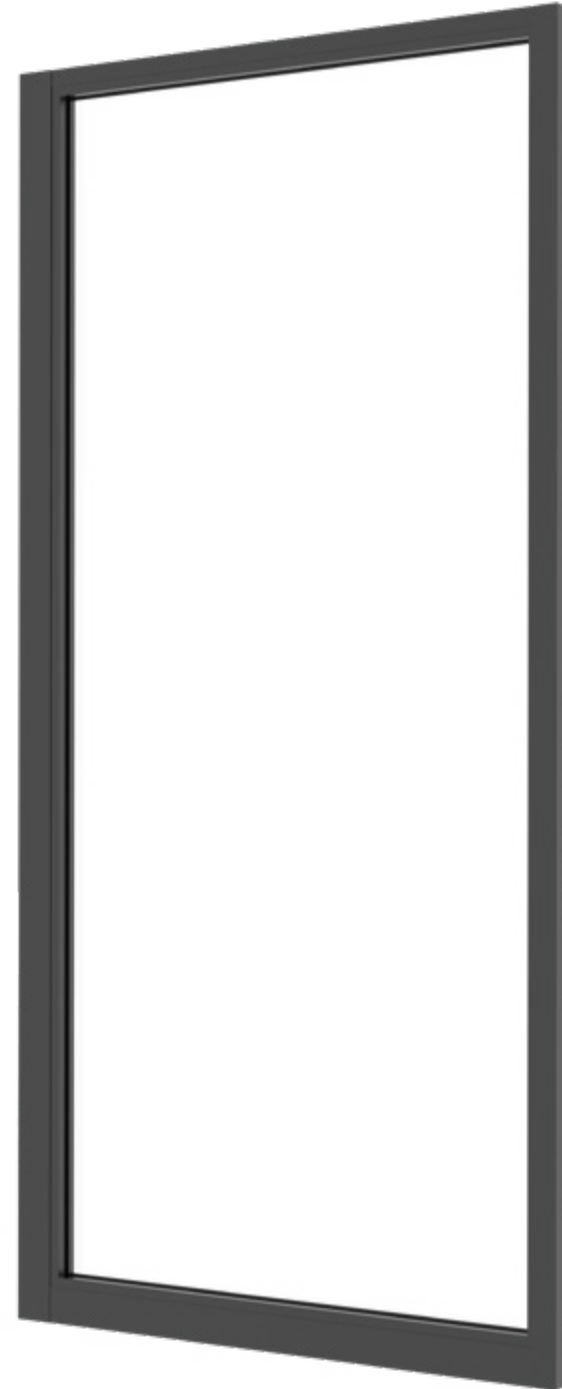
PRE-ASSEMBLED SWING & SLIDE
CENTERED GLASS FRAMING SYSTEM



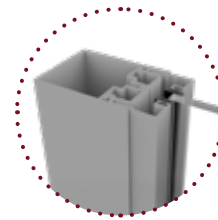
FEATURES

- Seamless integration with the 630 Series interior system and WindGlide barn door header
- Self closing pivot door system available
- Designed for fast, efficient fabrication
- Non-thermally broken profile suitable for interior applications
- 1-3/4" overall sightline to align seamlessly with 630 series
- Accommodates 6mm glazing

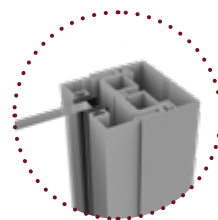
**Flush Finger Pull
Integrated into glass stop**



**Type A
Stile**



**Type B
Stile**



**Required for
lockable doors**

MATERIALS

- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer

FINISHES

- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finishes available:
Duracron (one-coat)
Duracron XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

DOOR OPTIONS

Full Glass



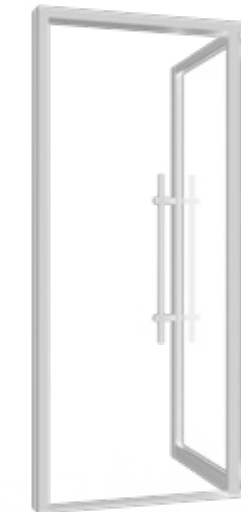
Vertical Divided Lites



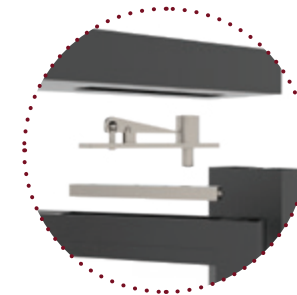
Horizontal Divided Lites



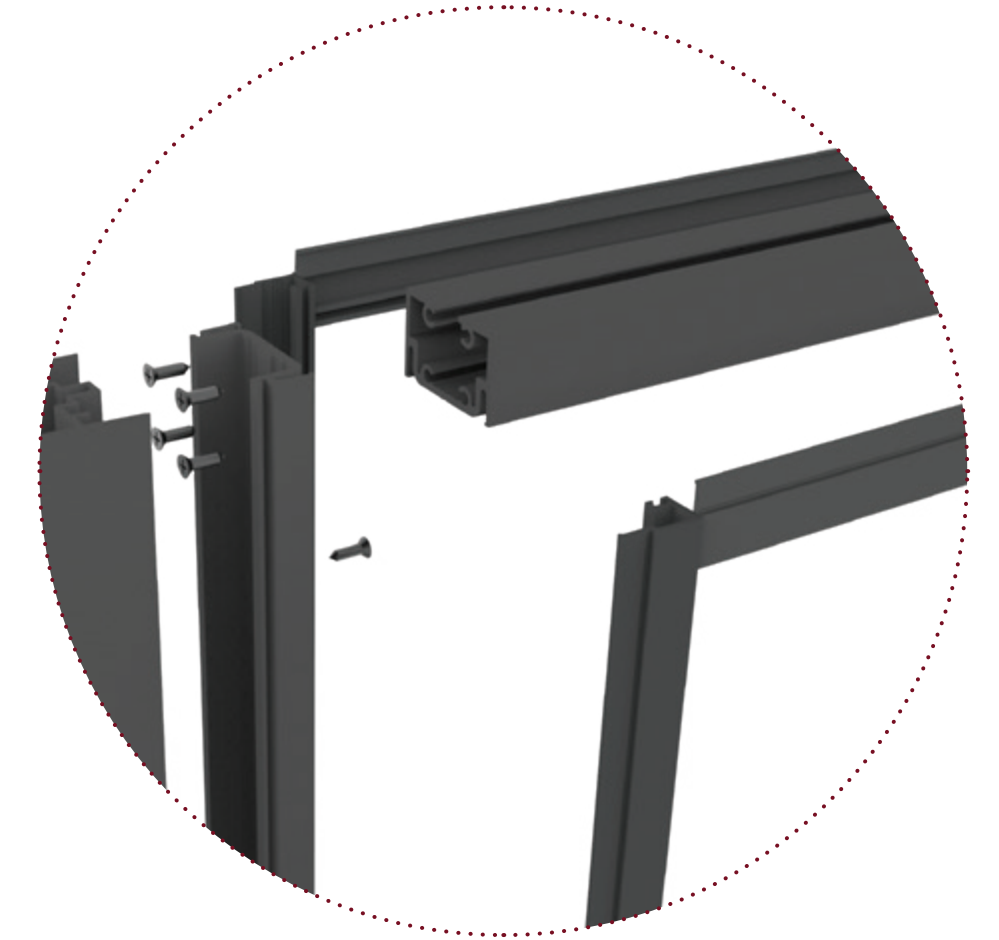
Pivot Hinge Door



Pivot Hinge Top



Pivot Hinge Bottom



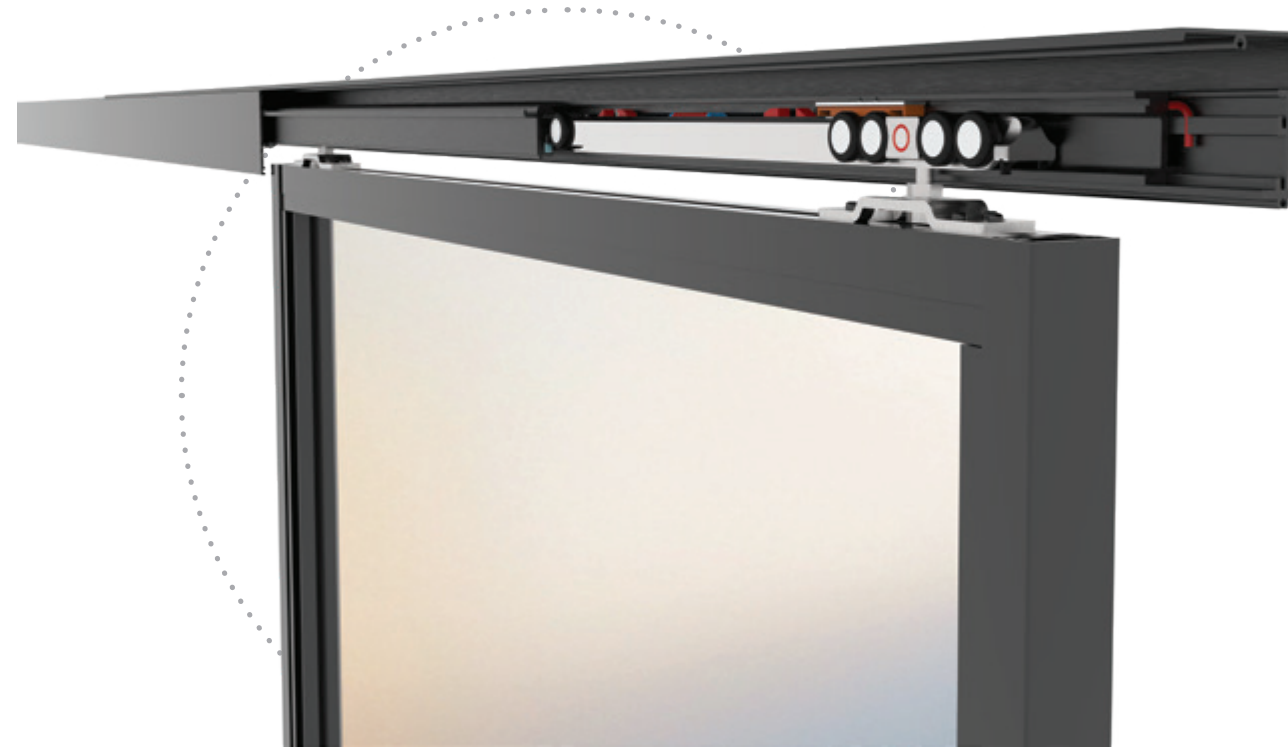
WINDGLIDE

BARN DOOR HEADER HIT



FEATURES

- Easy on-site Assembly
- Welded or screw chase door compatible
- Luxury soft close and open
- Adaptable for smooth installation
- Innovative hidden vertical lock
- Pre-assembled barn door header
- Choose from standard or optional screw chase door header kits
- Track assembly installs directly to the interior wall creating a clean look and smooth installation experience
- Our standard system is aluminum and suitable for custom glass, aluminum, or wood applications
- Rated for up to 120 kg / 264 lbs.
- Also includes pre-drilled holes, groove guide, and all mounting hardware
- Install ready with all components and hardware are shipped flat packed



FINISHES

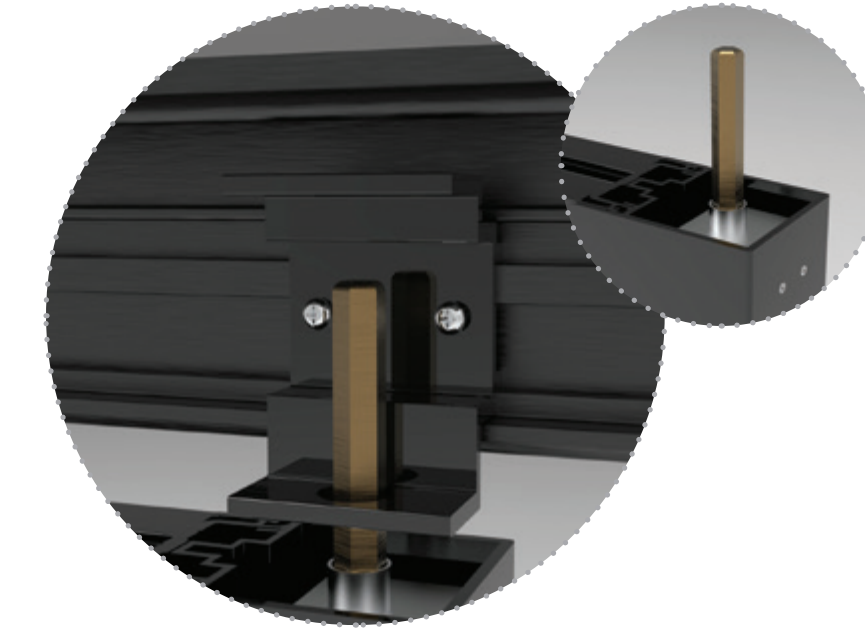
- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finishes available:
 - Duracron (one-coat)
 - Duranar (2 coat)
 - Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

MATERIALS

- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer

SECUREGLIDE

Vertically Concealed Lock Feature Comes Standard



Soft Close Mechanism

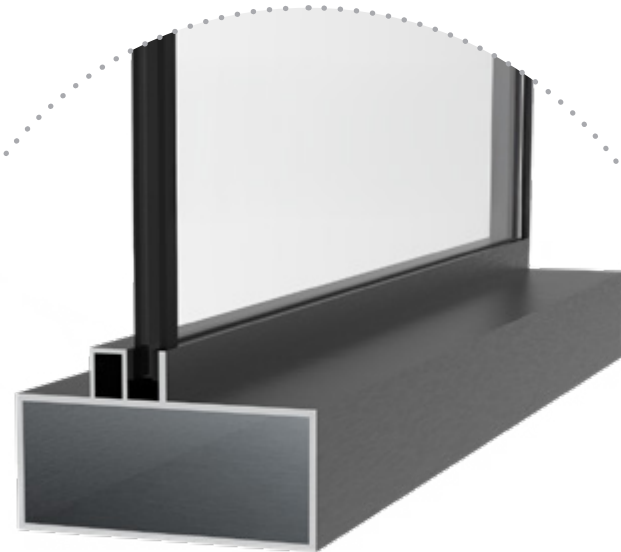


400 SERIES

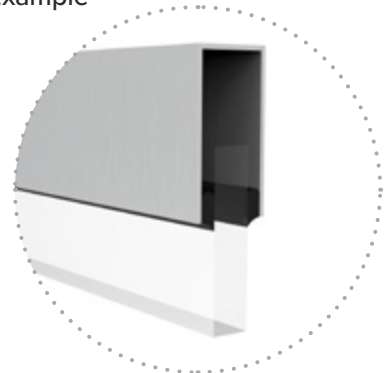
VERSATILE ARCHITECTURAL ALUMINUM FRAMING SYSTEM

FEATURES

- 1 3/4" x 4" profile for consistent integration
- Screw-applied stops for secure glazing retention
- Compatible with Windspec door systems
- Variable glazing depths support diverse infill options across project conditions
- Integrates seamlessly with Windspec door systems for a unified architectural appearance
- Engineered aluminum construction ensures durability and long-term performance



Misc. Top Channel Example



Misc. Bottom Channel Example



200 SERIES

MULTI-TRACK SLIDING DOOR SYSTEM

FEATURES

- 1-3/4" thick profile
- Compatible with 1/4", 3/8", 1/2", and 1" glazing thickness
- Other glazing thicknesses available upon request
- Vertical stiles available: 2"
- Horizontal rails available: 1", 1-3/4", 2-3/8", 3-1/4", 4-1/8", 5-1/2", 7", 8", 10", 12"
- Horizontal rails can be combined to create multiple sizes as desired
- Custom gaskets and components used to optimize performance of system
- Surface mount and concealed track options available



FINISHES

- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finished available: Duracron (one-coat), Duranar (2 coat), Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

MATERIALS

- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer



FINISHES

- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finished available: Duracron (one-coat), Duranar (2 coat), Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

MATERIALS

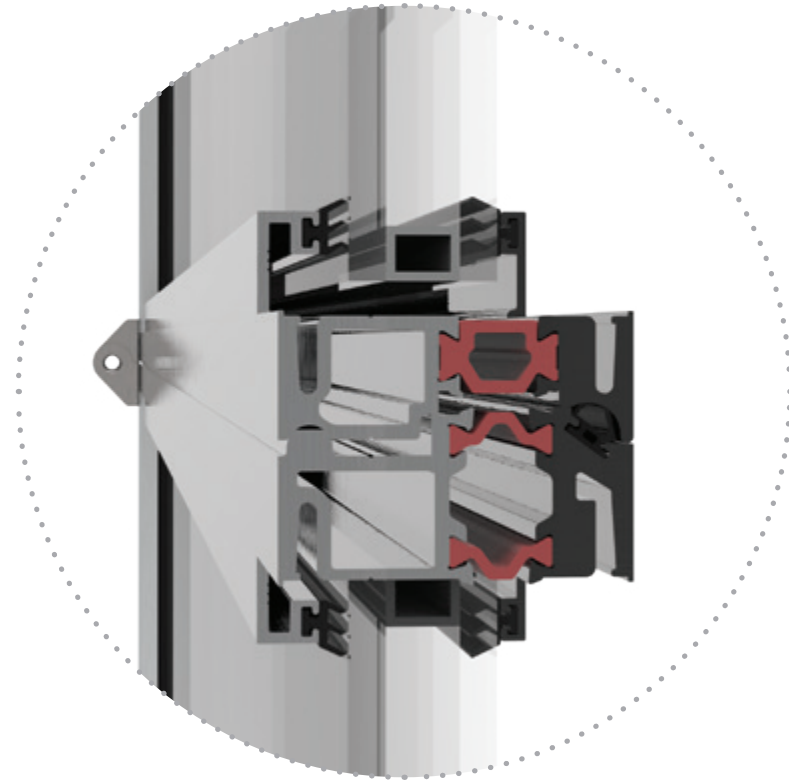
- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer

WINDLYFT HTP

HIGH THERMAL PERFORMANCE CUSTOMIZABLE ARCHITECTURAL ALUMINUM GLASS GARAGE DOORS

FEATURES

- Architectural aluminum construction: a robust 2-inch deep aluminum frame ensures long-lasting, low-maintenance performance with a modern look.
- Streamlined appearance: sleek 3-inch sightlines offer a contemporary design while maximizing visibility.
- Weather-resistant seals: precision-engineered section joints prevent air and water infiltration, ensuring reliable performance in any climate.
- Reinforced durability: enhanced structural reinforcements deliver added strength, particularly for larger double-door models.
- Additional reduction of exterior noise.
- Color matching hardware available.
- Single or sealed units glazing available
- Endless color and glass options.



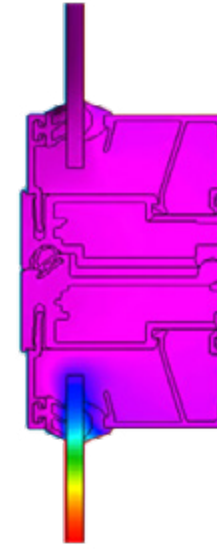
MATERIALS

- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer

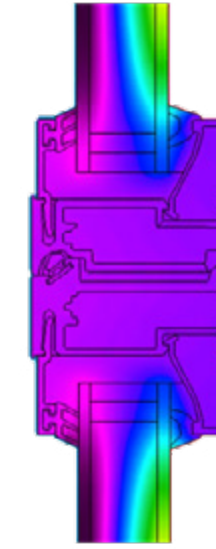
FINISHES

- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finished available: Duracron (one-coat), Duranar (2 coat), Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

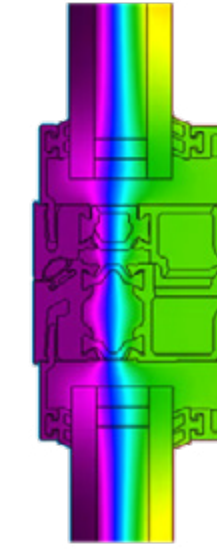
UNINSULATED GARAGE DOOR



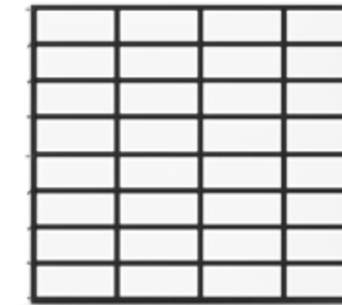
INSULATED GARAGE DOOR POLYURETHANE FOAM



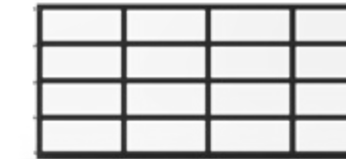
WINDLYFT HTP THERMAL SYSTEM



CUSTOM DOOR AND PANEL SIZES ARE AVAILABLE



Commercial Door



Double Door



Single Door

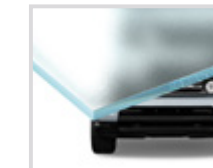
GLASS TYPES



Clear (Ultra Clear)



Low Iron (Frosted)



Acid Etched



Grey Tinted



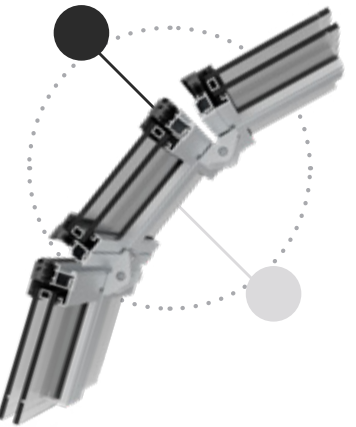
Bronze Tinted



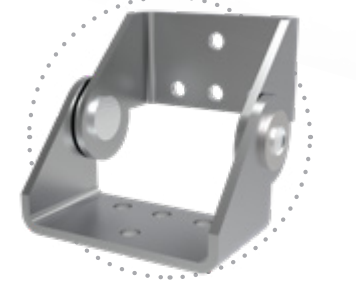
Super Grey Tinted



Reflective



SPLIT FINISH INTERIOR & EXTERIOR OPTIONS



WINDLYFT CUSTOM COLOR MATCH HINGES

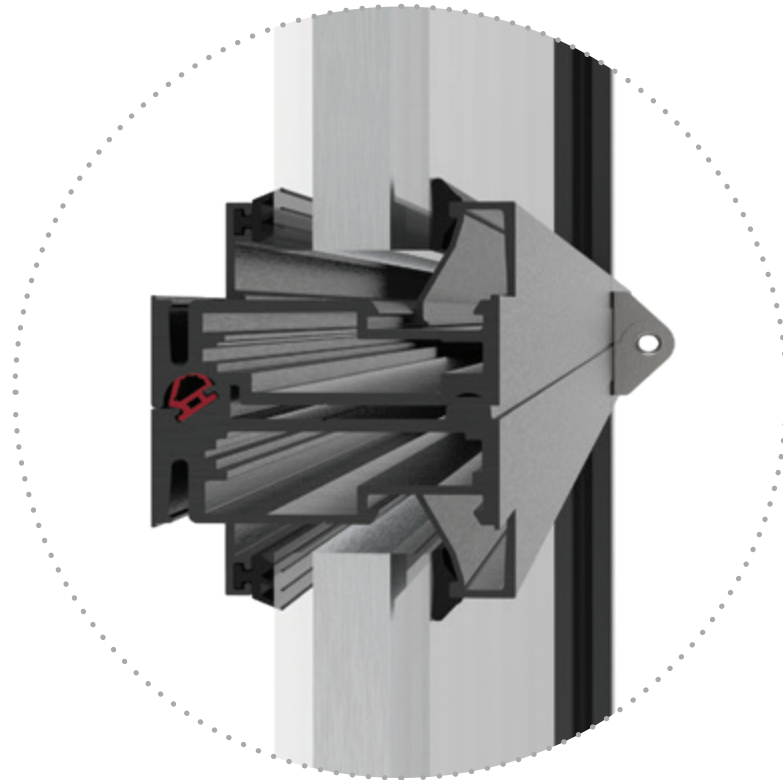


WINDLYFT S

CUSTOMIZABLE ARCHITECTURAL ALUMINUM GLASS GARAGE DOORS

FEATURES

- Architectural aluminum construction: a robust 2-inch deep aluminum frame ensures long-lasting, low-maintenance performance with a modern look.
- Streamlined appearance: sleek 3-inch sightlines offer a contemporary design while maximizing visibility.
- Weather-resistant seals: precision-engineered section joints prevent air and water infiltration, ensuring reliable performance in any climate.
- Reinforced durability: enhanced structural reinforcements deliver added strength, particularly for larger double-door models.
- Additional reduction of exterior noise.
- Color matching hardware available.
- Single or sealed units glazing available
- Endless color and glass options.



MATERIALS

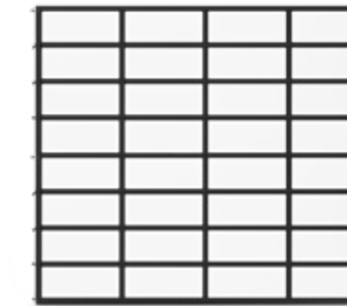
- All aluminum to be 6063-T6 tempered
- Interior/exterior glazing gaskets: extruded EPDM – 60 durometer

FINISHES

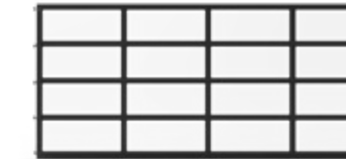
- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finished available: Duracron (one-coat), Duranar (2 coat), Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)



CUSTOM DOOR AND PANEL SIZES ARE AVAILABLE



Commercial Door



Double Door



Single Door

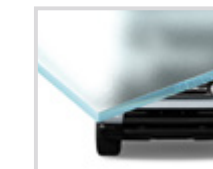
GLASS TYPES



Clear (Ultra Clear)



Low Iron (Frosted)



Acid Etched



Grey Tinted



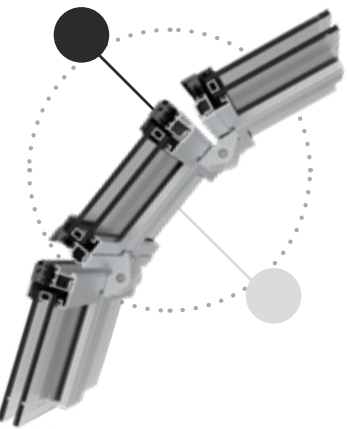
Bronze Tinted



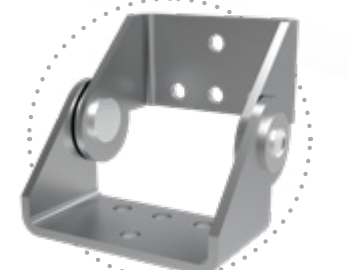
Super Grey Tinted



Reflective



SPLIT FINISH INTERIOR & EXTERIOR OPTIONS



WINDLYFT CUSTOM COLOR MATCH HINGES



CONNECT WITH US.

CANADA
ONTARIO
INFO@WINDSPEC.COM
WINDSPEC INC.
HEAD OFFICE
905.738.8311

WESTERN CANADA
AARON ELLEMENT
AARON@WINDSPEC.COM
604.817.2545
WINDSPEC INC.

WESTERN REGION
USA
AARON DODDS
330.606.4181
EXTRUSIONS N.A.

MOUNTAIN REGION
USA
SHANE WALSH
216.244.6228
EXTRUSIONS N.A.

MIDWEST REGION
USA
MATT GARY
216.408.5600
EXTRUSIONS N.A.

SOUTHWEST REGION
USA
TYLER EVANS
440.382.1334
EXTRUSIONS N.A.



QUEBEC
NEW BRUNSWICK
YVES MAYER
MAYER ALUMINUM
437.477.5622

NEWFOUNDLAND
PEI
NOVA SCOTIA
RICK THOMAS
THOMAS ARCHITECTURAL
902.441.3488

GREAT LAKES REGION
USA
DON EVANS
EXTRUSIONS N.A.
216.533.2266

EAST COAST
USA
MIKE GARY
EXTRUSIONS N.A.
216.409.1254

SOUTH EAST
USA
DANNY DIEMERT
EXTRUSIONS N.A.
440.823.5931

FLORIDA USA
CARIBBEAN
ADAM ANAVA
AALCOR
954.260.9126

FOR MORE TECHNICAL RESOURCES
VISIT WINDSPEC.COM OR SCAN OUR QR CODE

