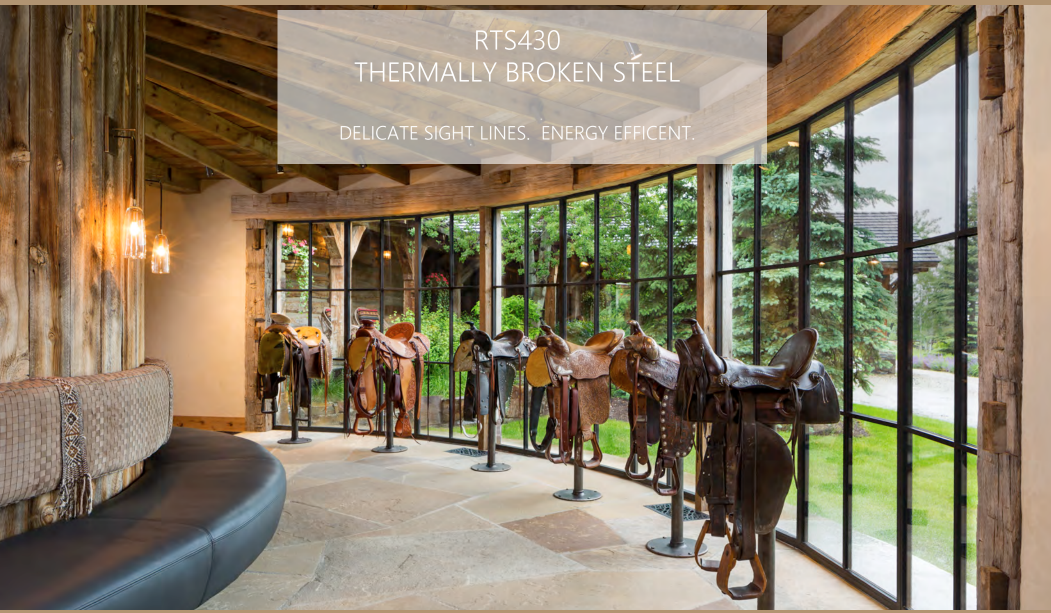


### ARCHITECTURAL

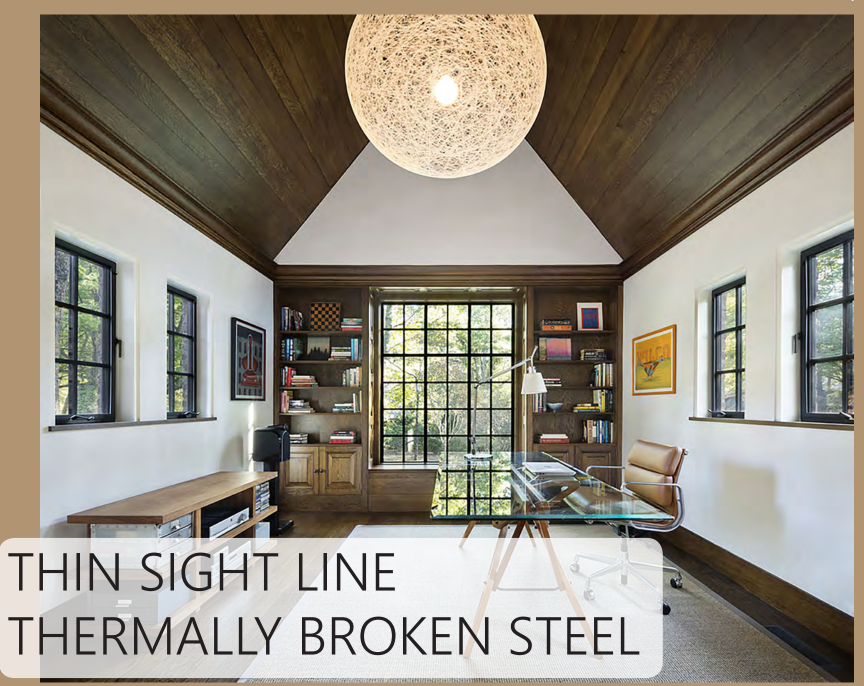
### STEEL WINDOWS

AMERICA'S MOST DIVERSIFIED STEEL WINDOW & DOOR MANUFACTURER



PRODUCING STEEL WINDOWS FOR OVER 30 YEARS IN THE USA

OptimumWindow.com



Thermally broken steel windows and doors from a name that you can trust, *Optimum Window Manufacturing Corp.* Optimum Window's thin sight lines thermally broken steel windows and doors are durable and tested to surpass the competition in air, water and structural performance.

# TABLE OF CONTENTS



Scan to view this document online

| GET TO KNOW US                       | 5       |
|--------------------------------------|---------|
| PRODUCTS                             |         |
| Performance                          | 12      |
| General Specifications               | 14      |
| Fixed Window: RTS430-FX              |         |
| In-Swing Casement: RTS430-IC         | 15      |
| Out-Swing Casement: RTS430-OC        |         |
| In-Swing Twin Casement: RTS430-IC    | 16      |
| Out-Swing Twin Casement: RTS430-OC   |         |
| In-Swing French Casement: RTS430-IC  | 17      |
| Out-Swing French Casement: RTS430-OC |         |
| In-Swing French Door: RTS430-ID      | 18      |
| Out-Swing French Door: RTS430-OD     |         |
| In-Swing Door: RTS430-ID             | 19      |
| Out-Swing Door: RTS430-OD            |         |
| In-Swing Hopper: RTS430-PI           | 20      |
| Out-Swing Awning: RTS430-OC          |         |
| OPTIONS                              |         |
| Glazing Frame, Mullions & Frame Legs | 21      |
| Finish                               | 24 - 25 |
| Window: Typical Elevations           | 26      |
| Window Hardware                      | 27      |
| Door: Typical Elevations             | 28      |
| Door Hardware                        | 29      |
| Typical Installation Details         | 30      |









## DEDICATION + INNOVATION + BEAUTY



Optimum Window Manufacturing Corp: Where style meets functionality.

Optimum Window is a family-owned business nestled in the town of Ellenville, in upstate NY. Established in 1985, our President, Candido Perez launched this ambitious enterprise in the Steel Window industry and has since become the largest and most diversified manufacturer of Fire-Rated and Architectural steel windows in the United States in this ever-evolving world.

Making continuous strides in the fenestration industry has been a consistent goal of Optimum Window. We utilize state-of-the-art technology to maintain the quality, precision and craftsmanship our clients have come to depend on over the years. We have also made becoming a "greener" institution a priority, while taking initiatives to reduce waste and use 100% recycled steel for our multitude of versatile systems.

We pride ourselves on custom making each unit as ordered in house at our upstate facility so that every piece features the unique perspective of each of our clients. Our Manhattan Design Studio also provides an opportunity for us to showcase an array of options to those that may wish to get a better idea of Optimum Window's endless design possibilities. Whether your project is residential, commercial or even a landmark application, we can create the steel windows and doors that would best meet your needs.

Another source of Optimum Window's pride can be traced back to editorials in such publications as Architectural Digest, Elle Design and Mountain Living, just to name a few. We are also happy to boast that we ship our products nationwide and beyond. Through creative ingenuity from our fantastic team, the use of custom-made specifications on a per job basis allows for maximum innovation to shine through on all collaborations, be it with architects, builders, and even homeowners.



### RTS430

Optimum's Thermally Broken Technology in the form of the RTS430 line, is renown for its thin sight lines and beauty. The RTS430 also offers reliability, versatility and thermal efficiency. Having surpassed vigorous testing requirements, the RTS430 is NFRC Certified. Optimum continues to work with architects that require custom designs for their applications, bringing performance and structural excellence together seamlessly; combining beauty and style with strength and reliability through the use of new computerized machinery for cutting, welding, punching, etc. All products are custom-made per specifications and approved shop drawings.

# THERMALLY BROKEN STEEL



INSULATED GLASS

UP TO 1 3/8"

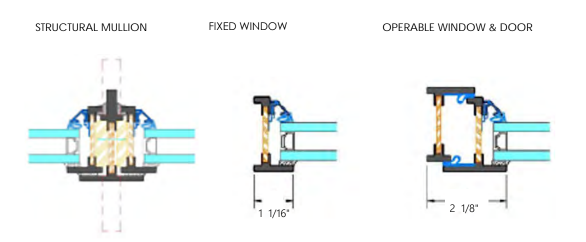
STAINLESS STEEL PROFILE SECTION

EXTRUDED COMPRESSION GASKET SYSTEM

**GLAZING BEAD** 

CRIMPED, ADHESIVE WELDED, CONSTRUCTION

# HANDCRAFTED HISTORICAL STEEL PERFECTION



Having been featured in Architectural Digest for numerous appearance as well as other prestigious publications, Optimum Window Manufacturing has proven itself time and time again, offering the very best in steel window and door selections. Our rigorous testing ensures that our customers are receiving premium products. Mechanically bonded rather than utilizing glue adhesive like other window companies, our Thermally Broken Windows offer years of service, as well as timeless beauty and dynamic strength.









RTS430 Series Thermally broken steel windows and doors manufactured in Ellenville, New York by skilled crafstpeople. It provides great energy performance that meets NFRC Rating and exceeds on steel performance (Air & Water).









OptimumWindow.com



# DESIGN FLEXIB

### **GLAZING OPTIONS:**

• DUAL GLAZED

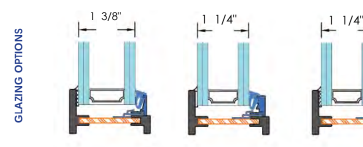
1/4" individual panes with 5/8" air space for 1 1/8" over all glass thickness (\*\*standard product)

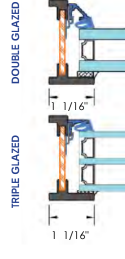
• TRIPLE GLAZE

1 3/8" over all glass thickness

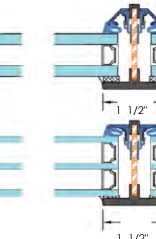
MUNTINS

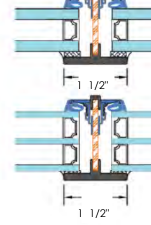
available in either simulated Divided Lite (SDL) or True Divided Lite (TDL)



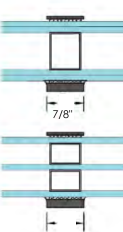


SASH

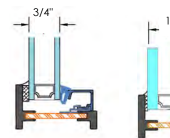


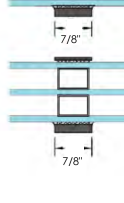


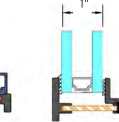
TDL MUNTIN

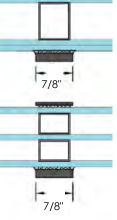


SDL MUNTIN









# PERFORMANCE



Out-swing Casement Window Steel Window Triple Glazed 3mm Cardinal Lo E 366 3mm Cardinal Lo E 180 3mm Cardinal i 81

| ENERGY PERFOR         | MANCE RATINGS               |
|-----------------------|-----------------------------|
| U-Factor (U.S./I.P.)  | Solar Heat Gain Coefficient |
| Casement: 0.24        | Casement: 0.18              |
| Projected: 0.24       | Projected: 0.18             |
| Fixed: 0.19           | Fixed: 0.21                 |
| Door: 0.21            | Door: 0.19                  |
|                       | ERFORMANCE                  |
| RAT                   | INGS                        |
| Visible Transmittance | Condensation Resistent      |
| Casement: 0.39        | Casement: 48                |
| Projected: 0.39       | Projected: 48               |
| Fixed: 0.47           | Fixed: 53                   |
| Door: 0.43            | Door: 48                    |

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environment conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacture's literature for other product performance information. www.nfrc.org

### MODEL/TYPE: "RTS-430" Steel Out-Swinging Casement SUMMARY OF RESULTS

| Air Filtration<br>Per Area<br>75 Pa (1.57 psf)  | 0.15 L/s/m <sup>2</sup><br>(0.03 cfm/ft <sup>2</sup> mea-      | Casement 0.03<br>Fixed 0.01 |  |  |
|---|--|-----------------------------|--|--|
| Air Filtration<br>Per Area<br>300 Pa (6.24 psf) | 0.20 L/s/m <sup>2</sup><br>(0.04 cfm/ft <sup>2</sup> measured) | Casement 0.04<br>Fixed 0.01 |  |  |
| Water Penetration<br>Resistence                 | 290 Pa (6.0 psf)   | Casement 6.0<br>Fixed 12.0  |  |  |
| Design<br>Pressure                              | ±3360 Pa (70.0 psf)  | Casement 70<br>Fixed 80     |  |  |
| Uniform Load<br>Structural Test                 | <u>±</u> 5040 Pa (105.0 psf)                                   | Casement 105<br>Fixed 120   |  |  |



TITLE

### THERMAL PERFORMANCE

- NFRC Certified
- U-Values as low as .19
- The best Energy Performance in the steel window industry rivaling high performance wood windows

### CONDENSATION RESISTANCE

- Thermally Broken design greatly reduces the chance of condensation seen with most steel and aluminum window constructions
- Product has gone through condensation resistance "CR" testing with results similar to high-performance windows.

### RECYCLED STAINLESS STEEL CONSTRUCTION

 Steel is a very eco-friendly product. Optimum's aim is to provide the best windows & doors while protecting our environment.

### THIRD PARTY TESTING

- Our product has gone through extensive independent engineering testing for air Infiltration, water Infiltration, and structural testing.
- Optimum Window Mfg. meets or exceeds steel windows industry standards in all of these categories

# AMAZINGLY ENERGY EFFECIENT



## RTS430

### **GENERAL STEEL SPECIFICATIONS**

MATERIAL: 304 stainless steel

### GLAZING

TYPE: Single / Double / Triple GLASS: 3/16 Solar Ban 70 3/16 Sungate 500 Argon Gas .24 SPACER: Warm-edge, Dark Bronze THICKNESS: 1 1/8 to 1 3/8 Insulated Glass

### GLAZING FRAME

ORIENTATION: Exterior (interior available) DETAIL: Sloped Bevel (other glazing beads available) MUNTIN: Specify: None, SDL, TDL FRAME DEPTH: 1 7/8" FINISH: Super Durable Powder Coating /Epoxy Primer, Specify color



# RTS430-FX

## FIXED WINDOW

C.

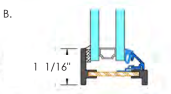


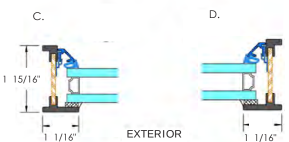
B.

D.

A. 1 1/16"

EXTERIOR





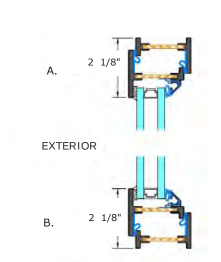
# RTS430-IC

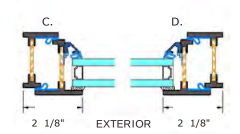
В.

# RTS430-OC

**IN-SWING CASEMENT** Α. 2 1/8" EXTERIOR в. 2 1/8" Α. Α. C. D. C. D. C. EXTERIOR 2 1/8" 2 1/8"

### **OUT-SWING CASEMENT**





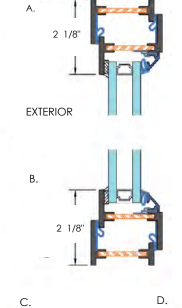
D.

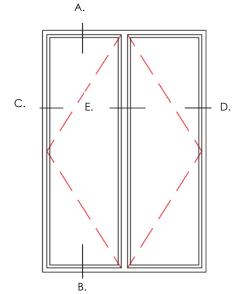
в.

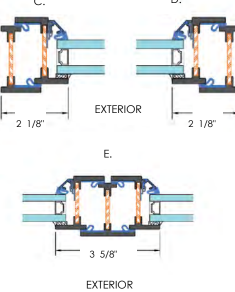
# RTS430-IC

**IN-SWING TWIN CASEMENT** 

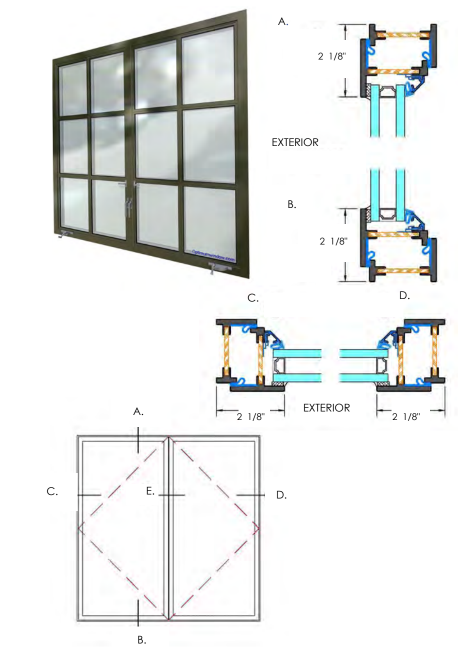
# RTS430-OC







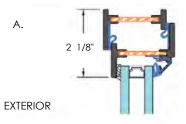
### **OUT-SWING TWIN CASEMENT**

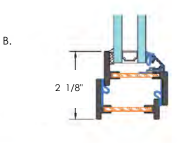


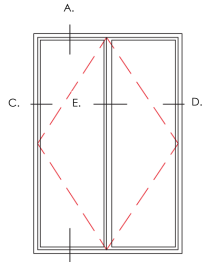
## RTS430-IC

## **IN-SWING FRENCH CASEMENT**

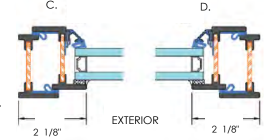






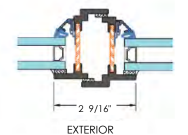


Β.



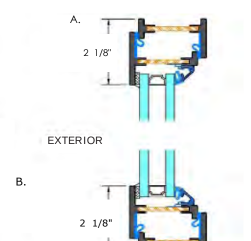
C.

Ε.

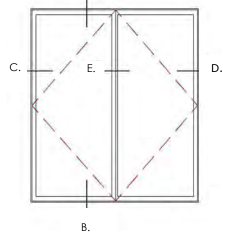


## **OUT-SWING FRENCH CASEMENT**

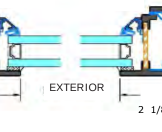




Α.



D. C. EXTERIOR 2 1/8" 2 1/8"

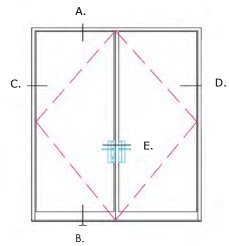


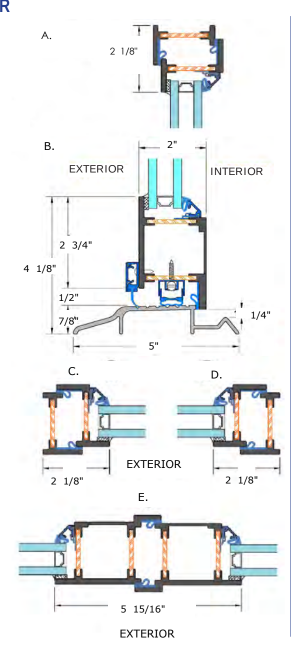
1"

## $\overline{\langle}$ **IN-SWING FRENCH DOOR**

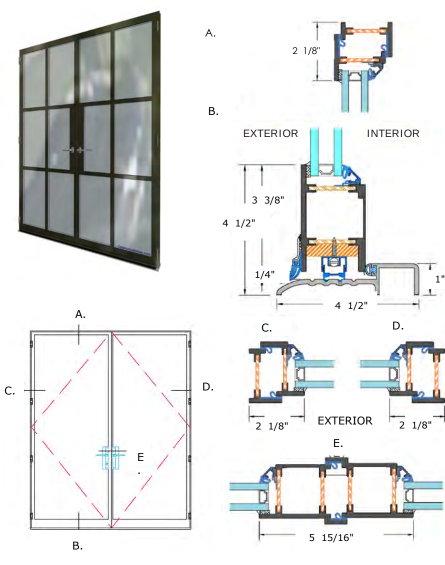
## rs43i 151





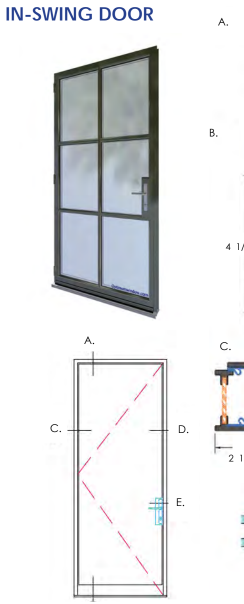


## **OUT-SWING FRENCH DOOR**

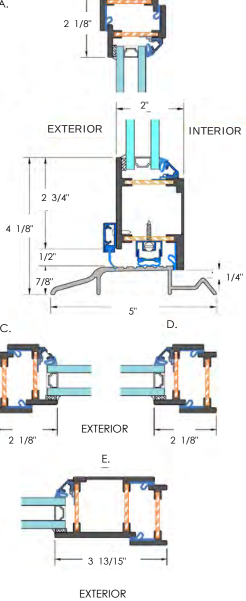


EXTERIOR

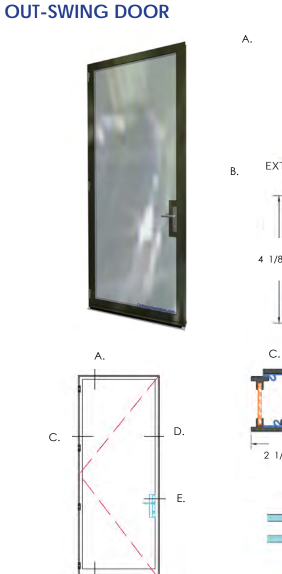
## RTS430-ID



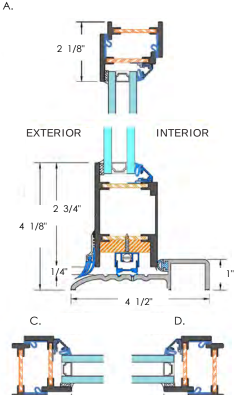
Β.



rts430-od



Β.



2 1/8" EXTERIOR - 2 1/8" E.

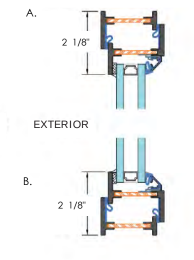


# RTS430-PI

# RTS430-PO

### **IN-SWING HOPPER**





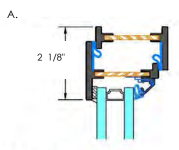




Α.

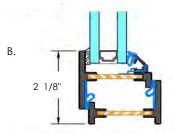
Β.

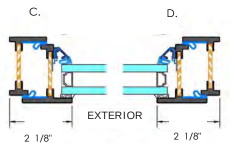
C.

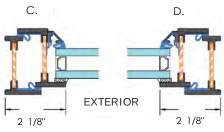


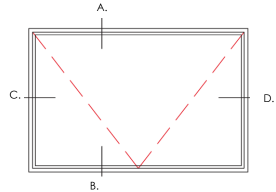
EXTERIOR

D.

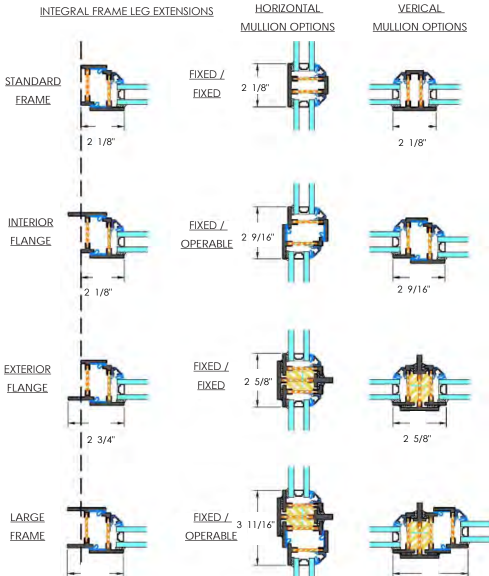






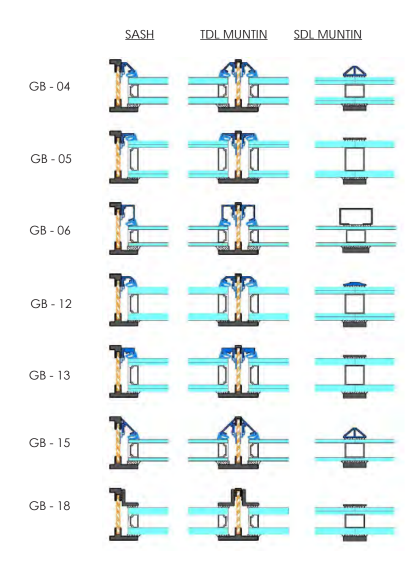


# MULLIONS & FRAME LEGS

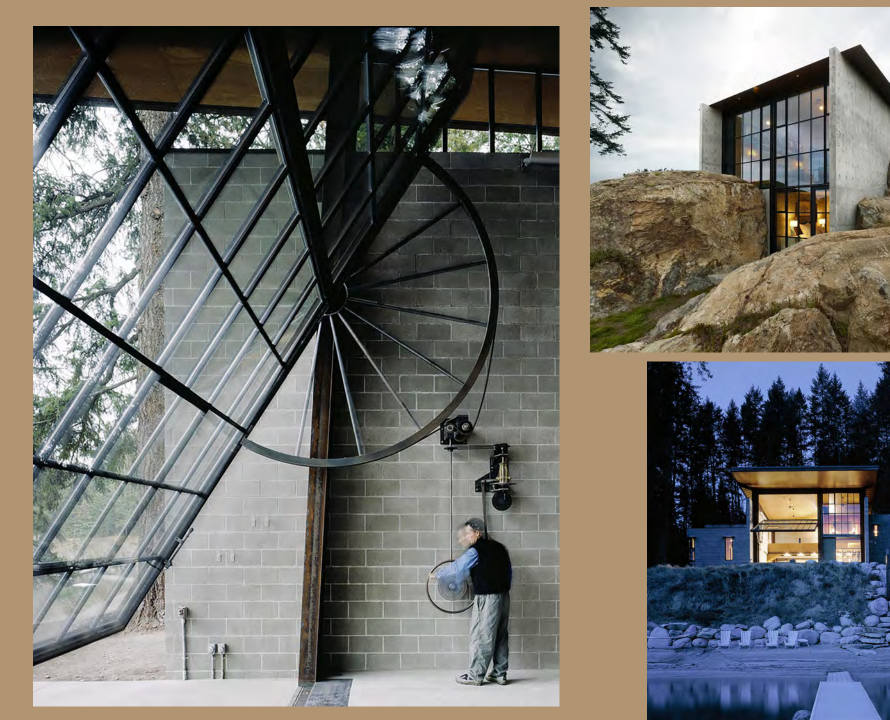


2 3/4"

# GLAZING FRAME OPTION



3 11/16"





# STATE-OF-THE-ART TECHNOLOGY & SUPERIOR CRAFTSMENSHIP

•Steel windows and doors are stronger than any alternative building material.

•Hardware fastened to steel windows and doors will NOT pull out and ventilators do not distort or rack with age.

•Superior Performance Welding surpasses traditionally welded steel windows and are inspected by skilled craftspeople.

•The aesthetic virtues that can be achieved by use of steel cannot be duplicated in aluminum, wood, or vinyl alternatives.



# FINISH



| Dry Adhesion<br>Number    | Gen<br>App | Scribe<br>Max | Rust<br>Mean | Scribe<br>Small | Blister<br>Lasrge | Unscribe<br>Rust | Area<br>Blister | Adh.<br>Loss | Edge<br>Corros |
|---------------------------|------------|---------------|--------------|-----------------|-------------------|------------------|-----------------|--------------|----------------|
| PF41701<br>Bone White     | 10         | 10            | 10           | 10              | 10                | 10               | 10              | 10           | 10             |
| PF4575H<br>Hartford Green | 10         | 10            | 10           | 10              | 10                | 10               | 10              | 10           | 10             |
| PF4922B<br>Black          | 10         | 10            | 10           | 10              | 10                | 10               | 10              | 10           | 10             |

### THE PROCESS

- Steel profiles are run through an abrasive blasting treatment producing an anchor bond for primer and paint adhesion.
- 2. Zinc Enriched Epoxy Primer Coating
- 3. Electrostatic Powder Coating Top applied and Cured

## FINISH

With a proven track record of hardness and durability, Optimum Window applies its powder coatings in-house, allowing for better quality control of it's finishes, all while streamlining the process. Optimum Window is a certified Powder Coat Applicator. Your steel windows and doors will be powder coated to your desired color on the **R.A.L. Chart (Reichs-Ausschuss für Lieferbedingungen)**. Color matching is never a concern. Our paints are designed to withstand damaging UV rays and even coastal salt regions. We take pride in providing our clients unparalleled high quality products. We also offer a variety of Patina finishes, as well.

Warranty: Limited 10 Year Warranty on finish, adhesion and caulking. Please ask an Optimum Window Representative for complete warranty information.



## **Powder Coating Finishes**

### Enhanced Durability

- Proven track record of hardness and durability
- Inherently resistant to damage
- Resilient to chemical and corrosive attack
- · Provides maximum protection of the substrate
- Excellent results with spray and humidity testing

### Green Design

- . Environmentally friendly
- Integral to contemporary building design/construction
- Ideal for government compliance
- Green alternative to liquid coatings
- Powder does not require high VOC solvents as used in liquid paints
- Zero VOC's (Volatile Organic Compounds)

### State of the Art Technology

- Cutting edge "GREEN" technology
- Small-batch, custom color capability
- Unparalleled high quality and durable finish

### Color Customization

- Wide range of colors
- Optimum's standard colors meet AAMA2604

### **Certified Quality**

- Optimum applies its powder coatings in-house, allowing for better quality control of its finishes
- Optimum is a certified Powder Coat Applicator

#### © 2012 Optimum Window Mfg.

Optimum reserves the right to change content within, without prior notification.

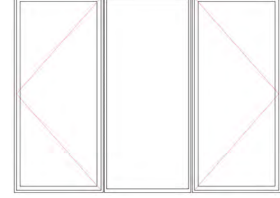
## WINDOW TYPICAL ELEVATIONS FIXED OVER OPERABLE FIXED OVER FIXED OVER OPERABLE HOPPER OVER OPERABLE AWNING OVER FIXED OPERABLE

COMBINATION:

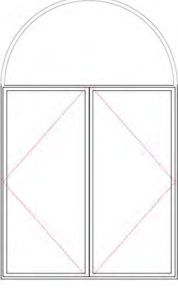
FIXED OVER &

UNDER OPERABLE

COMBINATION: FIXED MULTI-LITE



COMBINATION: LEFT OPERABLE, MIDDLE FIXED & **RIGHT OPERABLE** 



COMBINATION: 1/2 ROUND TRANSOM OVER **OPERABLE** 

# WINDOW HARDWARE

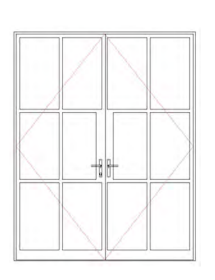


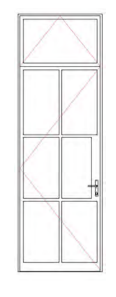
**HINGE TYPES** 

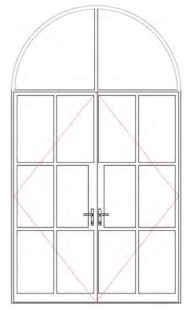
### SASH LOCK OPTIONS - NOT MULTIPOINT

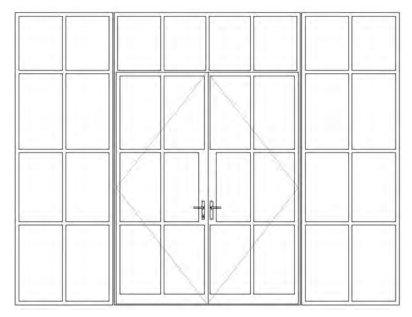


# TYPICAL DOOR ELEVATIONS





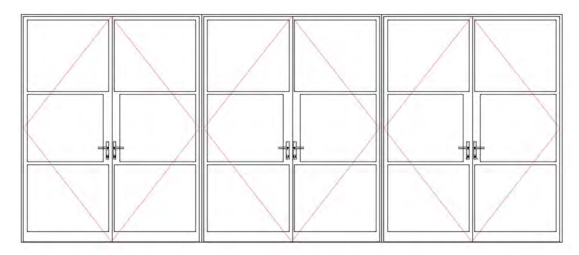




FRENCH DOOR W/ SIDE LITES AND TRANSOM ABOVE FRENCH DOOR

SINGLE DOOR

FRENCH DOOR W/ TRANSOM ABOVE



MULLED FRENCH DOOR SYSTEM

Bronze

Umber

Brass



Oil RubbedRusticPolishedSatinPolishedBrushedAntique

Nickel

Chrome

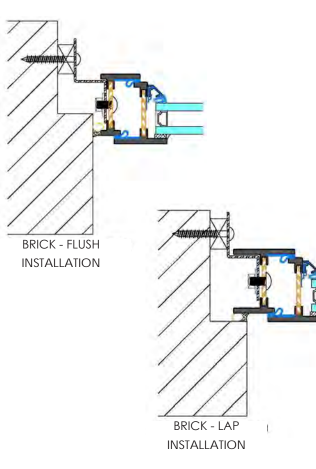
Chrome

#### 29

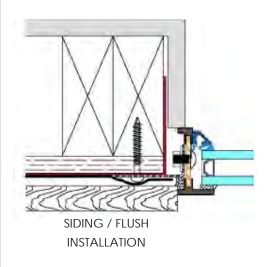
Brass

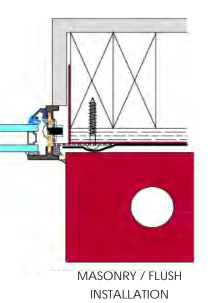
# TYPICAL INSTALLATION DETAILS

### METAL INSTALLATION CLIPS

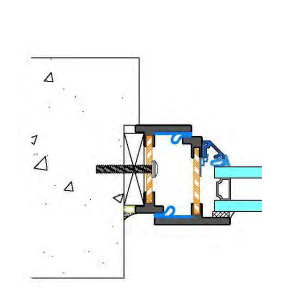


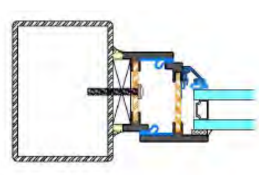
**METAL NAIL FIN** 

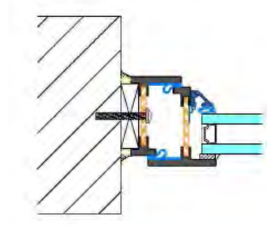




### **DIRECT ANCHOR**











### AMERICA'S MOST DIVERSIFIED STEEL WINDOW & DOOR MANUFACTURER



OPTIMUM WINDOW MFG. CORP. 28 CANAL STREET, ELLENVILLE, NEW YORK 12428 P: 845.647.1900 F: 845.647.1494 optimumwindow.com

