





Building Green

For over 33 years, Optimum has been creating works of art. Its' through our Artisans on the shop floor and our extensive testing, research and development that we have been able to pioneer some firsts in the Steel Window industry, such as:

- Powder coating finishes
- Extruded silicone weather stripping
- Multi-point locks for both windows and doors
- Thermally broken steel

We have been able to adapt to an ever-evolving world that continues to present us with new challenges. Energy efficiency is at the forefront of our goals, as well as sustainability, recycling and reducing unnecessary waste. By applying advanced, environmentally-friendly paint finishes, new gasket technology and the use of multi-point locks as a standard, Optimum has raised the bar in energy-efficiency and overall window and door performance in the Steel Window industry. All of our rolled, formed products are produced from 100% recycled steel, allowing Optimum to proudly participate in conserving our world's natural resources. Due to its inherit strength and durability, custom projects utilizing steel outperform all other window and door framing material (vinyl, wood and aluminum).

You no longer have to pay more for custom-made steel windows and doors. Optimum's products are competitively priced and are produced in a timely manner. This combination allows for the dreams of designers and architects to become a reality.







Optimum's Relignt Line of Steel Windows and Doors offers

reliability and versatility. These characteristics are key when designing a project. These series have been used in countless applications, ranging from high-end homes to commercial and even industrial applications. One major quality associated with our units are their narrow sight lines. Architects have incorporated this attribute into all aspects of the building process for over a hundred years and have designed the seamlessness and grace of steel windows into countless architectural styles. The system's large opening casements and slim frame make it particularly popular amonast conservationists and even planners as well. This advantage allows the use of immense glass lites, often in spectacular openings, whilst maintaining narrow sight lines. The look is not simply distinctive, it is also unique. Our steel windows and doors have been selected for use in the most contemporary of settings, as well as traditional, ranging to even Gothic structures.

No other steel window system can offer such an extensive range of sections as well as the variety of options for factory-applied-corrosioninhibiting-finishes' including galvanizing, E-coating (electro-coat) primer, powder coatings, urethane enamels and more. In addition, we offer countless styles of hardware options that allow the designer an opportunity to create unique custom styles.

Optimum is proud to say that our hot-rolled steel windows are manufactured from 100% recycled steel. These windows and doors are inherently more durable than almost any alternative material used in construction, their life-cycle is unsurpassed. The environmental benefits of using recycled steel can be found on the steel website at www.recycle-steel.org





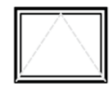


AVAILABLE MODELS:

CASEMENT



PROJECTIN



PROJECTOUT



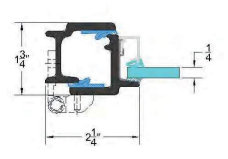
SINGLE DOOR



HR4500 - HR4700 - PRINCETON - RTS430



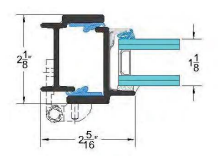
HR4500 Series



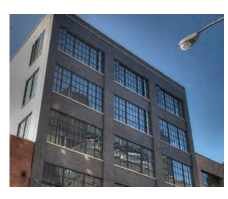
- Fully welded section (flash weld)
- True muntin grids. (Fenestra joint available)
- Double weather stripping (advanced technology)
- Multi-point locking hardware on windows and doors
- Under coatings available (Galvanizing/ E-coat/Zinc enriched primer)
- 10 Year warranty
- Insulated glass available up to 3/4"



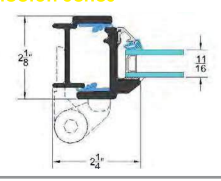
HR4700 Series



- Fully welded section (flash weld)
- Fenestra joint available
- Double weather stripping (advanced technology)
- Multi-point locking hardware on windows and doors
- Under coatings available (Galvanizing/ E-coat/Zinc enriched primer)
- 10 Year warranty
- Insulated glass available up to 1 1/8"



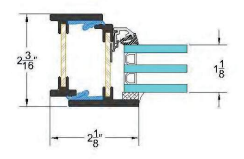
Princeton Series



- Fully welded section (flash weld)
- True muntin grids. Fenestra joint available
- Double weather stripping (advanced technology)
- Multi-point locking hardware on windows and doors
- Under coatings available (Galvanizing/ E-coat/Zinc enriched primer)
- 10 Year warranty
- Insulated glass available up to 1"



RTS430 Series



- Thermally Broken Frame
- · Meets NFRC Rating
- Durable weather stripping
- Multi-point locking hardware
- Stainless Steel 304
- SS is fully welded
- Never rusts
- True divided lites & SDL available
- 10 year finish warranty
- Insulated glass up to 1 3/8"

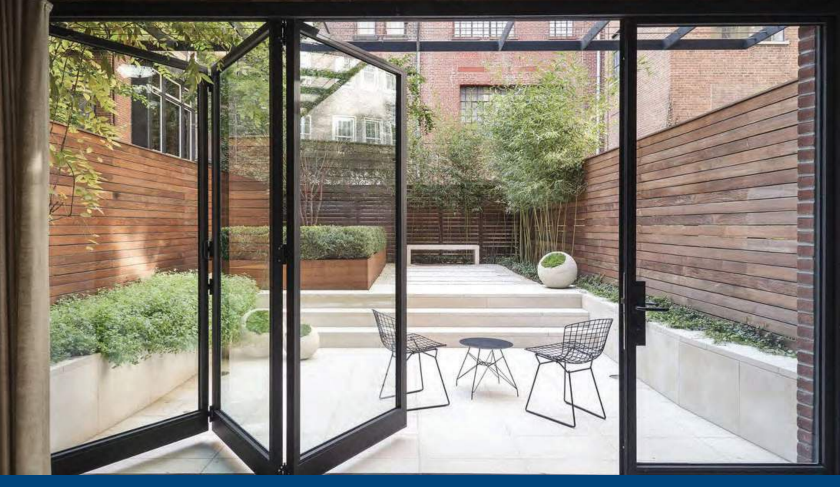




C E L E B R A T I N G of Creative Ingenuity

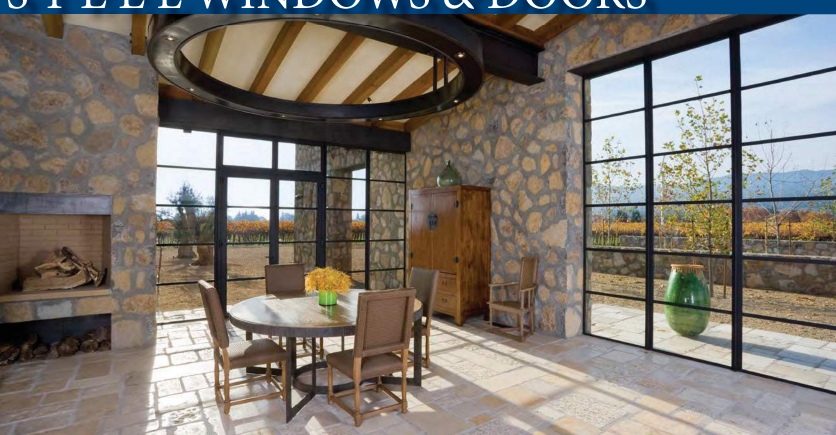
MANUFACTURING





3 3 Y E A R S

STEELWINDOWS & DOORS







Window and Door Systems

Thermally
&
Non-Thermally Broken

Features:

- Cold-Rolled Steel
- Flush Exterior
- Glazing up to 1 1/4"

Optimum Window Manufacturing Corp. has made its mark in the window industry as the largest and most diversified manufacturer of fire-rated windows. Over the last 16 years, the product offering has grown to include the dynamic FLEX systems.

This new family of products entails 2 different series, which are:

- Flex 5500 non-thermally broken system
- Flex 6500 medium style thermally broken system

These various series can be produced in cold-rolled steel, stainless steel, Cor-Ten steel and architectural BRONZE. Through the properties of their respective materials, structural strength, and the variety of finishes, these four materials can be used by designers to achieve almost any type of project.

The process of translating the architectural vision of a project into reality is conducted by our intuitive engineering staff, that specialize in converting architectural renderings into CAD drawings. The plans are then executed using special window and door engineering software that projects the order from inception to completion on the factory floor.

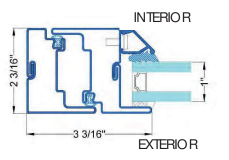
Let Optimum join you in creating your next project, whether it's institutional, commercial, or high-end residential in scope or scale. Optimum is ready to become your single source for custom metal windows and doors.

PROJECTIN PROJECTOUT SINGLE DOOR FRENCH DOOR LIFT & SLIDE BI-FOLD

AVAILABLE MODELS:



5500 SB Series



- Fully Welded Frame
- Trué Muntin Grids

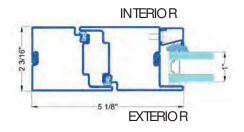
- Dual Weather Stripping
 Cold-Rolled Steel
 Dual Weather Stripping
 Multi-Point Hardware (Standard)

- Reinforced Corners
 Residential Applications
 Undercoat Galvanized Steel
 Insulated Glass From 1/4" up to 1" overall thick-

- Paint (Powder Coating)
 10 Year Paint Warranty
 Over-Sized Doors and Windows
- Available in Additional Metals (Bronze, Stainless
 - Steel, Core-Ten)



5500 Series



- Fully Welded Frame
- Cold-Rolled Steel

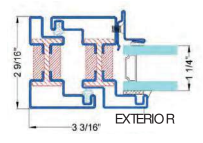
- True Muntin grids Dual Weather Stripping Multi-Point Hardware (Standard)
- Reinforced Corners

- Commercial Applications Undercoat Galvanized Steel Insulated Glass From 1/4" up to 1" overall thick-
- Paint (Powder Coating)
 10 Year Paint Warranty
 Over-Sized Doors and Windows
- Available in Additional Metals (Bronze, Stainless
 - Steel, Core-Ten)



6500 SB Series

INTERIOR

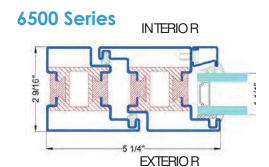


- Fully Welded Frame Cold-Rolled Steel True Muntin Grids

- Irue Muntin Grids
 Dual Weather Stripping
 Multi-Point Hardware (Standard)
 Reinforced Corners
 Residential Applications
 Undercoat Galvanized Steel
 Insulated Glass From 1" up to 1 5/8" overall

- thickness
 Paint (Powder Coating)
 10 Year Paint Warranty
 Over-sized Doors and Windows
- Available in Additional Metals (Bronze, Stainless Steel, Core-Ten)
- Bi-Metals Capabilities





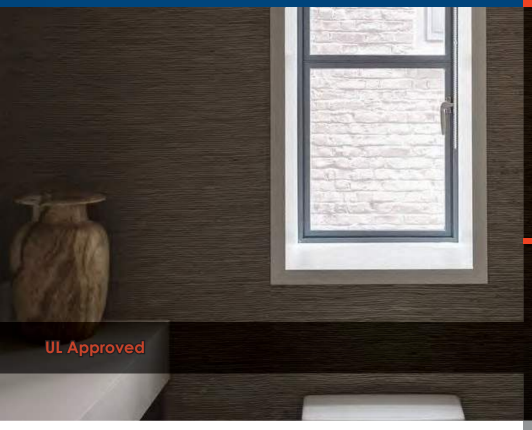
- Fully Welded Frame
- Cold-Rolled Steel
- True Muntin Grids
 Dual Weather Stripping
 Multi-Point Hardware (Standard)
- Reinforced Corners

- Commercial Applications Undercoat Galvanized Steel Insulated Glass From 1" up to 1 5/8" overall thickness

- Paint (Powder Coating)
 10 Year Paint Warranty
 Over-Sized Doors and Windows
 Available in Additional Metals (Bronze, Stainless
- Steel, Core-Ten)
- Bi-Metals Capabilities







FIRE-RATED

Window and Door Systems

Systems available with ratings ranging from 45 to 90 Minutes Fire-Rated

Features:

Cold or Hot-Rolled Steel
Warranty on Finish up to 10 Years
Glazing from 3/16' up to 1 1/4" in overall thickness

Insulated glass available

AVAILABLE MODELS:

FR765 TDH

Optimum has revolutionized the construction industry by offering the most comprehensive line of steel fire-rated windows. Today, we are the largest and most efficient manufacturer in our field, with fire-ratings ranging from 45 to 60 minutes; all the way up to 90 minutes. Optimum's multiple window and door series are used in non-temperature rise applications and through the us of various glazing options, can be modified to address applications such as:

- Thermal performance (insulated glass)
- Impact resistance (Category II)
- Sound transmission
- Ballistics

All window and door series can be installed in both interior and exterior applications and are fully tested and listed by UL (Underwriters Laboratories). Optimum's fire-rated windows and doors are MEA approved for use in the City of New York.

Optimum's windows and doors are produced from 100% recycled steel. With the exception of the FR4700, the fire-rated series is galvanized and then undergoes through a rigorous 7 stage pre-treatment. They are then primed and painted with electro-statically applied powder, a process considered an environmentally friendly finishing process, with a focus on reducing waste. All units come in a variety of standard colors as well as custom options. All windows and doors are shipped completely finished (assembled, painted and glazed), reducing and/or eliminating additional labor on site.

FR6000 FR8600 FR8600 FR7600 TSS

FR7650TSH



FR55

Fixed Window & Door

- Self-Closing Door
- Cold-Rolled Steel
- UL Approved Windows & Doors

Spec. Summary: Ratings up to 1 1/2 hours Glazing up to 1 1/4" OA thick Max door dim. 46" x 98"



FR4700

Casement Window

- Self-Closing casement
- Hot-Rolled Steel
- UL Approved Windows & Doors

Spec. Summary: Ratings up to 3/4 hour Glazing up to 1" OA thick Max casement dim: 36" x 60"



FR6000/FR55

Fixed Window

- Self-Closing Door
- Cold-Rolled Steel
- UL Approved Windows & Doors

Spec. Summary: Ratings up to 3/4 hour Glazing up to 1 1/4" OA thick Max fixed dim. 60" x 120"



FR7650TDH

Double Hung Window

- Self-Closing Double Hung
- Cold-Rolled Steel
- UL Approved Window
- Certified for NY Schools

Spec. Summary: Ratings up to 1 1/2 hours Glazing up to 3/4" OA thick Max window dim. 56" x 120"



FR8600

Projecting Window

- Self-Closing out/ in
- Cold-Rolled Steel
- UL Approved window

Spec. Summary: Ratings up to 3/4 hour Glazing up to 1 1/4" OA thick Max door dim. 66" x 126" Max frame dim. 66" x 48"



FR7650TSH

Single Hung Window

- Self-Closing Door
- Cold-Rolled Steel
- UL Approved Windows & Doors

Spec. Summary: Ratings up to 1 1/2 hours Glazing up to 3/4" OA thick Max Window dim. 66" x 126" for up to 3/4 hour rating Max window dim. 56" x 120"



FR7600TSS

Sliding Window

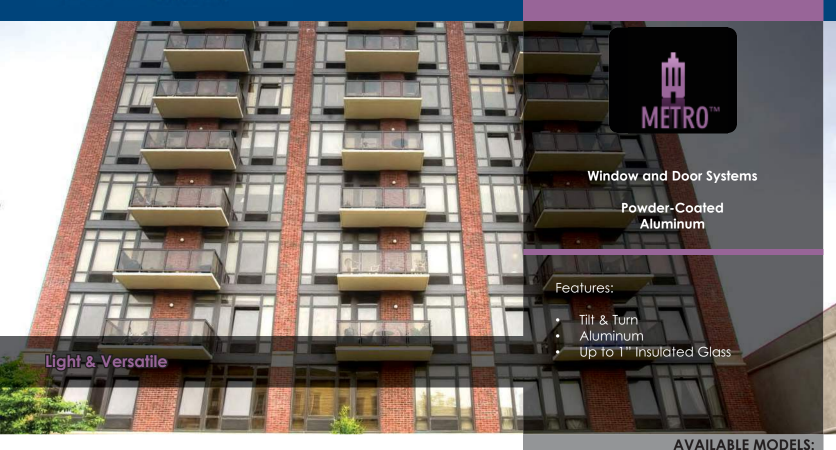
- Self-Closing sliding
- Cold-Rolled Steel
- UL Approved Window

Spec. Summary: Ratings up to 3/4 hour Glazing up to 3/4" OA thick Max frame dim. 72" x 72"









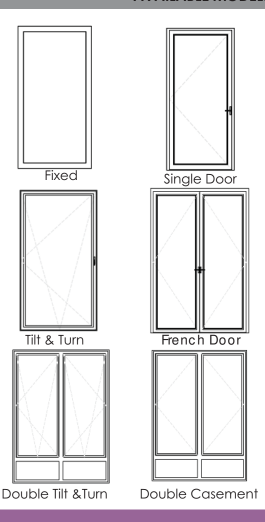
For over 16 years, Optimum Window has been manufacturing custom tilt and turn windows and terrace doors. We have been committed to utilizing the latest in thermal technologies, such as insulating struts; commonly known as a thermal break. As energy costs continue to rise, thermal performance is more important than ever. It remains equally important to maintain structural integrity and the architect's aesthetic vision. As such, the struts utilized provide more thermal, structural and aesthetic benefits than any other thermal break system, delivering unmatched flexibility for system design.

For its fabrication, Optimum uses its new machining center to create the necessary holes and slots required for different types of hardware. All of our units are meticulously and proudly produced in the USA.

Our continued focus on custom hardware applications and our ability to offer custom powder coatings keeps our products at the forefront of their industries.

Optimum is persistent in its efforts to continue our goal of being an environmentally conscious company. Just like our steel, our aluminum windows and doors are manufactured using recycled aluminum.

In addition, we solidify our commitment to the environment and the future by recycling all aluminum x = p produced.





680 Series Window



- Thermally Broken Aluminum Optional hardware finish
- Custodial lock on handle
- AW 50 performance



680TD Series Door



- Thermally Broken Aluminum
- Dual Finish
- Optional hardware finish Multi-point lock





