



North America-Europe-Australia Certified High-end Wood & Aluminum Windows and Doors Manufacturer



Our products are manufactured in 3
wholly owned manufacturing plants.
Large state of the art factories,
sufficient to supply the largest
projects, while remaining competitive.



Accreditation and Certificate

Testing in Accordance to NFRC/AAMA/WDMA/NAMI
101/I.S.2/A440-11(NAFS 2011- North American Fenestration Standard/
Specifications for Windows, Doors and Skylights.)

NFRC Product Certificate of Authorization

Manufacturer: Duralumi Co., Ltd.	Product Series: 70 Thermal Broken Aluminum Window
Street: P.O. BOX 12414	Product Type: DATT
City/State/Zip: Seattle, WA 98101	
Simulation Lab: SATF	Test Lab: TATW
See Report #: J5344-01-001-45	Test Report #: J5344-01-001-45
See Report Date: 05/06/2020	Test Date: 13/15/2019
Revised Date: 05/06/2019	Revised Date: 05/06/2019
Auth. Ratings: U-Factor, SHGC, VT, CR, Air Leakage	Test Method: NFRC 100
Procedural Year: 2017	Procedural Year: 2017
Initial Certification Date: 05/14/2020	
Re-Certification Date:	
Expiration Date: 12/15/2024	
CPO Product Line Number: DRA-44-3	Product Number Range: 00001-00001 to 00018-00001
Comments: K5439-01-901-44 Air Leakage Rpt.	
I hereby certify that all requirements for NFRC Certification Authorization have been met and that the above information is true and correct, to the best of my knowledge.	
Authorized IA Signature: 	

NFRC Product Certificate of Authorization

Manufacturer: Duralumi Co., Ltd.	Product Series: 95 Tilt Turn Window
Street: P.O. BOX 12414	Product Type: DATT
City/State/Zip: Seattle, WA 98101	
Simulation Lab: SATF	Test Lab: TATW
See Report #: J5344-01-001-45	Test Report #: J5344-01-001-45
See Report Date: 05/06/2020	Test Date: 07/03/2019
Revised Date: 05/06/2019	Revised Date: 05/06/2019
Auth. Ratings: U-Factor, SHGC, VT, CR, Air Leakage	Test Method: NFRC 102
Procedural Year: 2014	Procedural Year: 2014
Initial Certification Date: 05/06/2020	
Re-Certification Date:	
Expiration Date: 07/03/2024	
CPO Product Line Number: DRA-44-1	Product Number Range: 00001-00001 to 00004-00001
Comments: Air Leakage Rpt. J5559-01-001-44	
I hereby certify that all requirements for NFRC Certification Authorization have been met and that the above information is true and correct, to the best of my knowledge.	
Authorized IA Signature: 	

intertek

TEST REPORT

Project Information:

Test Results:

Test Method:

Test Date:

Test Location:

Test Results:

Test Method:

Test Date:

Test Location:

intertek

TEST REPORT

Project Information:

Test Results:

Test Method:

Test Date:

Test Location:

Test Results:

Test Method:

Test Date:

Test Location:

intertek

TEST REPORT

Project Information:

Test Results:

Test Method:

Test Date:

Test Location:

Test Results:

Test Method:

Test Date:

Test Location:

intertek

COMPUTER SIMULATION REPORT

Project Information:

Test Results:

Test Method:

Test Date:

Test Location:

Test Results:

Test Method:

Test Date:

Test Location:

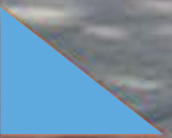
Thermal Break Aluminum Windows



Aluminum Windows and Doors are Widely Used in All Kinds of Constructions in Modern Society, Due to Its Aesthetic Characters, Durability, Low Maintenance, as Well as Thousands of Color Options. The Thermally Broken Frame is Insulated Against Heat and Cold, Offering Perfect Insulation Performance and Saving the Energy Cost.



ARCHITECT SERIES DW70S
TILT TURN WINDOW





ARCHITECT SERIES DW70S TILT TURN WINDOW

The European Design Tilt & Turn Window, Unlike the Traditional Casement Window, Has Two Different Opening Types: Fully Inswing and Tilt-in, Using One Handle to Operate. You Can Open it Fully for Maximum Opening Area or Just Tilt the Sash in for Ventilation Purpose.



6
Water
Tightness

8
Air
Tightness

9
Thermal
Insulation

3
Sound
Proof

9
Wind
Loading

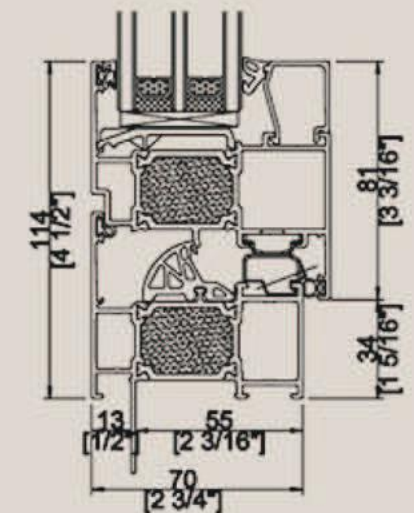
Technical Characteristics

- Profile Thickness: 1.6–2.0mm
- Visible Width Sash(Inside): 81mm
- Visible Width Frame(Inside): 34mm
- Structure Width: 70mm

Hardware



◀ Choose More Colors...





MINIMALISM SERIES DW80S
TILT TURN WINDOW





MINIMALISM SERIES DW80S TILT TURN WINDOW



- Frame Width Reduced By 35% European SOBINCO
- Minimized Borders For a Maximized
- The system has a variety of optional safety protection design schemes, flexible customer configuration

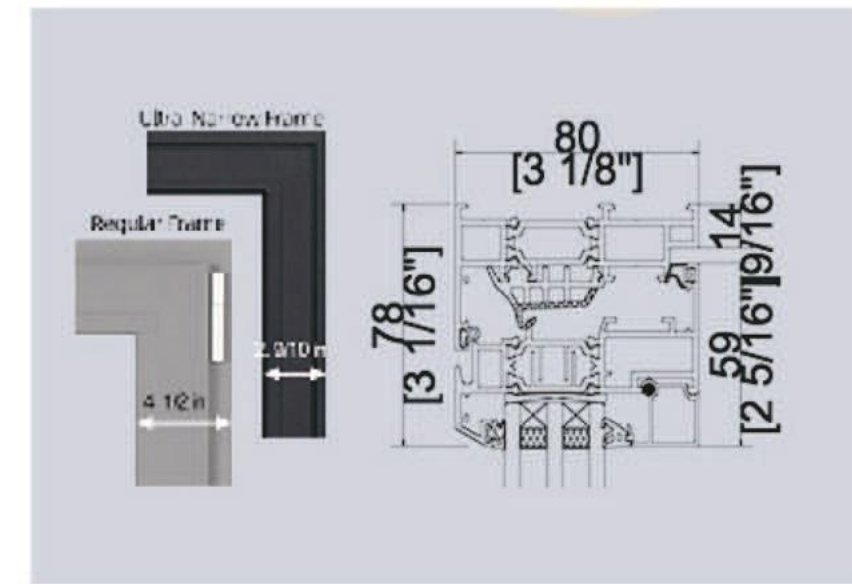
6
Water
Tightness

8
Air
Tightness

9
Thermal
Insulation

3
Sound
Proof

9
Wind
Loading



Technical Characteristics

- Profile Thickness: 1.6–2.0mm
- Visible Width Sash(Inside): 59mm
- Visible Width Frame(Inside): 14mm
- Structure Width: 80mm

Hardware



Sobinco
OPEN YOUR LIFE



Wood Windows



Aluminum-Clad Wood Window, the Most Energy Efficient Window System, Offers the Extreme Strength and Durability of Aluminum Frame Windows and the Warm Comforting Aesthetics and Classical Elegance of Real Wood. With Proper Care and Maintenance, Aluminum-Clad Windows can Last for Decades and Increase Your Home Value.



IMAGINATION SERIES DW86S
TILT TURN WINDOW



IMAGINATION SERIES DW86S TILT TURN WINDOW

Technical Characteristics

- Profile Thickness(Aluminum): 1.6–2.0mm
- Visible Width Sash(Inside): 82mm
- Visible Width Frame(Inside): 42mm
- Structure Width: 86mm



DIFFERENT TYPES

External aluminum cladding provides maintenance free protection of the timber.



WOODEN WINDOW WITH EXTERIOR ALUMINUM CLADDING

Most Economical Option to Have Both Aluminum and Wood Features



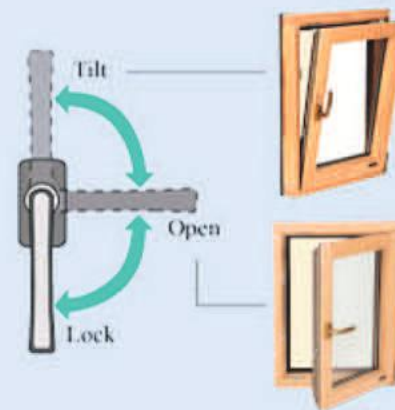
WOOD AND ALUMINUM COMPOSITE FRAME

Professional wood treatment — FINGER JOINT WOOD



ALL WOOD FRAME

OPENING WAYS



GERMANY ORIGIN BRAND ANTI-THEFT AND AFTI-SKID FUNCTION HARDWARE SYSTEM

The Electroplating Handle Can Be Used Repeatedly.



The Friction Stay Can Even Work Lastingly More Than 200.000 Times.



The Multi-Point Locks Have Fewer Parts. But Per Lock Point Can Hold 400 lbs and are More Resistant to Insect and Light Infiltration.



FULL DIVIDED LIGHT GRILLE

Duplex glazing bars combine 28mm wide aluminium exterior and 28mm wide wooden interior, secured to the glass with an additional spacer in between, giving the appearance of divided panes.



Grille Width 1"

ALUMINUM-CLAD EXTERIORS

Seamlessly Welded Joint are stronger and more artistic.



EXTERIOR

SCREEN OPTIONS

Different Options Of Screen Mesh Available



HIGH-VISIBILITY





IMAGINATION SERIES DW163S
CRANK OUT CASEMENT WINDOW

IMAGINATION SERIES DW163S

CRANK OUT CASEMENT WINDOW

Technical Characteristics

- Profile Thickness(Aluminum): 1.6–2.0mm
- Visible Width Sash(Inside): 43mm
- Visible Width Frame(Inside): 43mm
- Structure Width: 163mm



AMERICAN ORIGIN BRAND ANTI-THEFT AND AFTI-SKID FUNCTION HARDWARE SYSTEM

The smooth control folding hardware systems allow for easy operation with a simple turn of the handle.

The lock is engineered to secure casement windows firmly at multiple points with just one handle. It also features a "reach out" action that pulls in the sash for a weathertight seal.



FULL DIVIDED LIGHT GRILLE

Duplex glazing bars combine 28mm wide aluminium exterior and 28mm wide wooden interior, secured to the glass with an additional spacer in between, giving the appearance of divided panes.



CUSTOM SIZES

Available in custom sizes and without a nailing flange to fit into your existing opening, making installation quick and easy.



SCREEN OPTIONS

Screen Options





IMAGINATION SERIES DW86S / 163S
SPECIAL SHAPE WINDOW

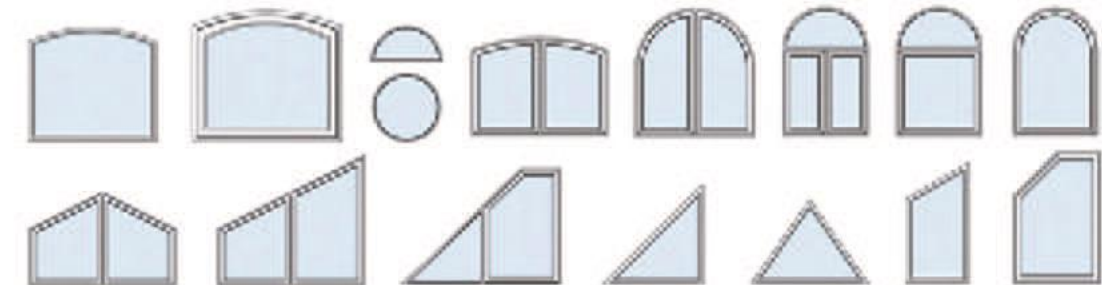


IMAGINATION SERIES DW86S/163S SPECIAL SHAPE WINDOW



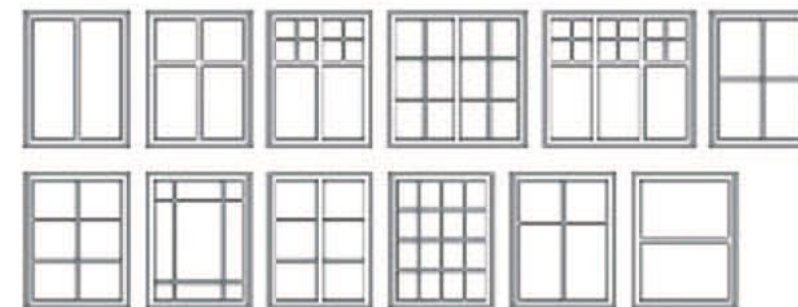
SHAPES & CONFIGURATIONS

It's not an exhaustive list of combinations, shapes and sizes. contact us for further guidance.



FULL DIVIDED LIGHT GRILLE

Duplex glazing bars combine 28mm wide aluminium exterior and 28mm wide wooden interior, secured to the glass with an additional spacer in between, giving the appearance of divided panes. When you need something totally unique, we provide tailored solutions and endless opportunities for modifying and customizing DOORWIN products.



WOOD COLLECTION

Whichever you choose, our wooden window will be naturally appealing and ture to your home's architectural design.



▲ Choose More Colors and Woods...



Heavy Duty Lift Sliding Doors



ARCHITECT SERIES DW152S
IMAGINATION SERIES DW210S
HEAVY DUTY LIFT SLIDING PATIO DOOR

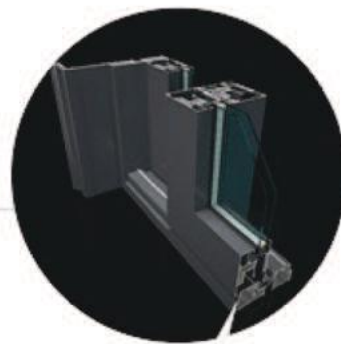
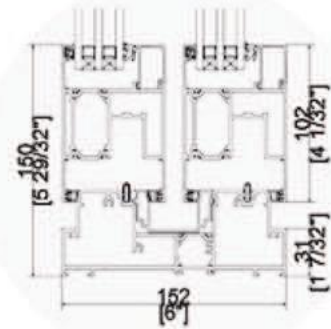
ARCHITECT SERIES DW152S

HEAVY DUTY LIFT SLIDING PATIO DOOR

- The load bearing capacity is up to 400kg per panel, which will satisfy the demand for larger opening space, and offer superior visual enjoyment.
- Any arrangements of opening ways are available for products less than 6 panels, which meets the needs of custom design.

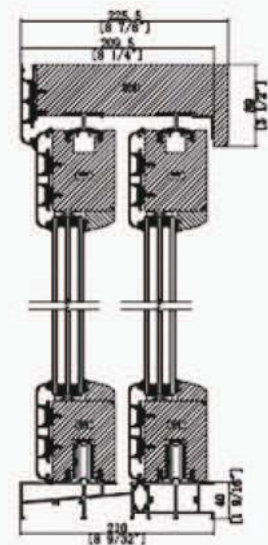
Technical Characteristics

- Profile Thickness: 1.8–2.3mm
- Visible Width Sash(Inside): 102mm
- Visible Width Frame(Inside): 31mm
- Structure Width: 152mm



IMAGINATION SERIES DW210S

HEAVY DUTY LIFT SLIDING PATIO DOOR



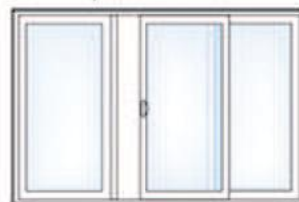
Technical Characteristics

- Profile Thickness: 1.8–2.3mm
- Visible Width Sash(Inside): 108mm
- Visible Width Frame(Inside): 56mm
- Structure Width: 210mm

Either panel can be active.



Middle panel is active.



Both center panels are active.



* Add sidelites and transoms to let more natural light in your home.





Heavy Duty Bi-Folding Doors

ARCHITECT SERIES DW88S
HEAVY DUTY FOLDING DOOR

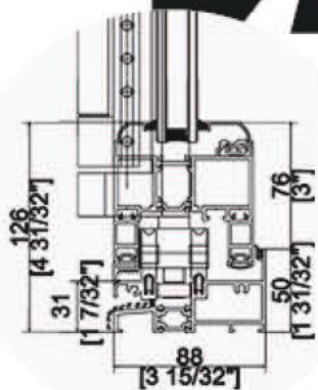


ARCHITECT SERIES DW88S HEAVY DUTY FOLDING DOOR



Technical Characteristics

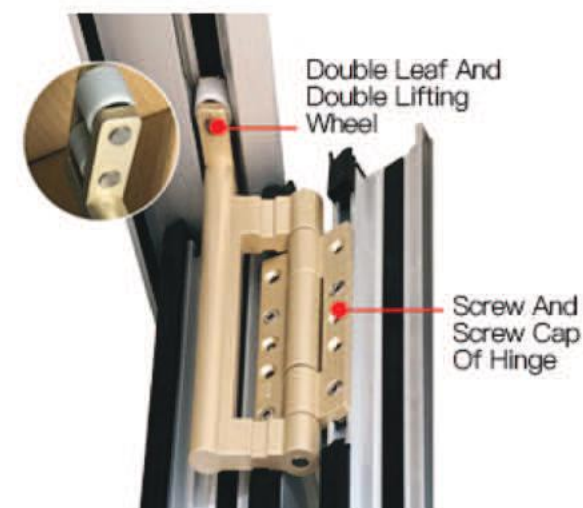
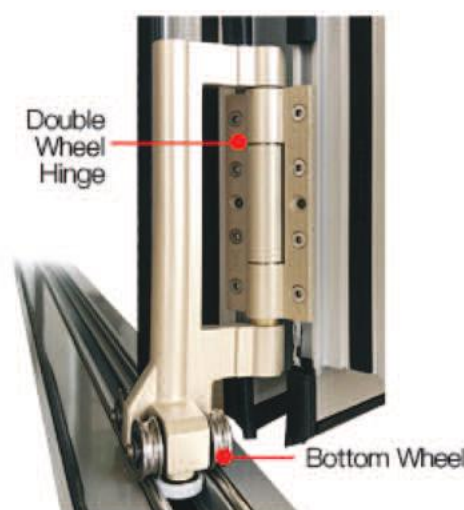
- Profile Thickness: 1.6–2.0mm
- Visible Width Sash(Inside): 76mm
- Visible Width Frame(Inside): 50mm
- Structure Width: 88mm



**World Famous Heavy Duty
Folding Door Hardware**

AVSAYO
Open mind for closing systems.
Italy Origin Made Top Brand
Hardware and Accessories

CMECH
Window & Door Hardware





Project Location:  Nashville, Tennessee



Product Lines:

– Architect Series DW70s
Thermal Break Aluminum Windows With Grid



Project Location:  Delaware, USA

Product Lines:

– Minimalism Series DW80s
Thermal Break Aluminum Windows & Storefront



Project Location:  Dearborn, Michigan, USA

Product Lines:

- Architect Series DW70s
Thermal Break Aluminum Windows &
- Architect Series DW152s
Heavy Duty Lift Sliding Patio Doors



Project Location:  Virginia, USA



Product Lines:

– Imagination Series DW163s Crank Out Casement Windows

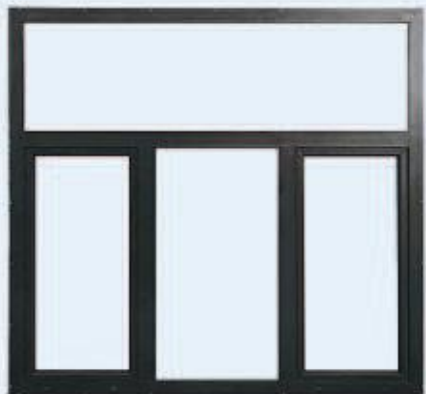


Project Location:  Louisville, Kentucky, USA

Product Lines:

– Imagination Series DW163s Crank Out Casement Windows





Project Location:  St.Louis, Missouri, USA

Product Lines:

- Architect Series DW70s
Thermal Break Aluminum Windows
- Architect Series DW152s
Heavy Duty Lift Sliding Patio Doors





Project Location:  Turks & Caicos Islands, BWI

Product Lines:

- Architect Series DW70s
Thermal Break Aluminum Windows with Built-in Blinds
- Architect Series DW152s
Heavy Duty Lift Sliding Patio Doors



Project Location:  Austin, Texas, USA



Product Lines:

– Architect Series DW70s
Thermal Break Aluminum White inside and black
outside Windows



Project Location:  Austin, Texas, USA

Product Lines:

– Architect Series DW70s
Thermal Break Aluminum White inside and black outside Windows



Project Location:  Branson, Missouri, USA

Product Lines:

– Architect Series DW70s
Thermal Break Aluminum White inside and black outside Windows





Project Location:  San Antonio, Texas, USA

Product Lines:

– Architect Series DW70s
Thermal Break Aluminum Windows and Doors



Project Location:  Princeton, New Jersey, USA

Product Lines:

– Architect Series DW70s
Thermal Break Aluminum Windows & Doors

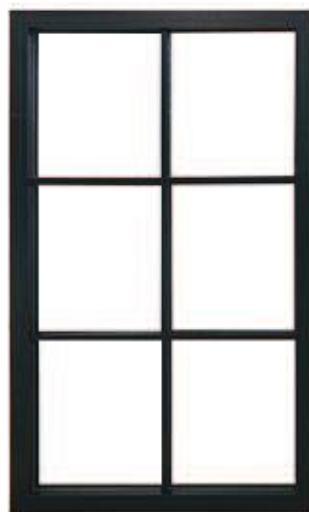




Project Location:  Edmonton, Canada

Product Lines:

- Architect Series DW70s
Thermal Break Aluminum Windows
- Architect Series DW152s
Heavy Duty Lift Sliding Patio Doors




Project Location:  Valleyfiled, Canada

Product Lines:

- Curtain Wall
- Architect Series DW152s
Heavy Duty Lift Sliding Patio Doors





Project Location:  Louisville, Kentucky, USA

Product Lines:

- Architect Series DW70s
Thermal Break Aluminum With Grille Windows



Project Location:  Salt Lake City, Utah, USA

Product Lines:

- Architect Series DW70s
Thermal Break Aluminum Windows & Doors
- Architect Series DW88s Heavy Duty Folding Doors





Project Location:  Newport Beach, CA, USA

Product Lines:

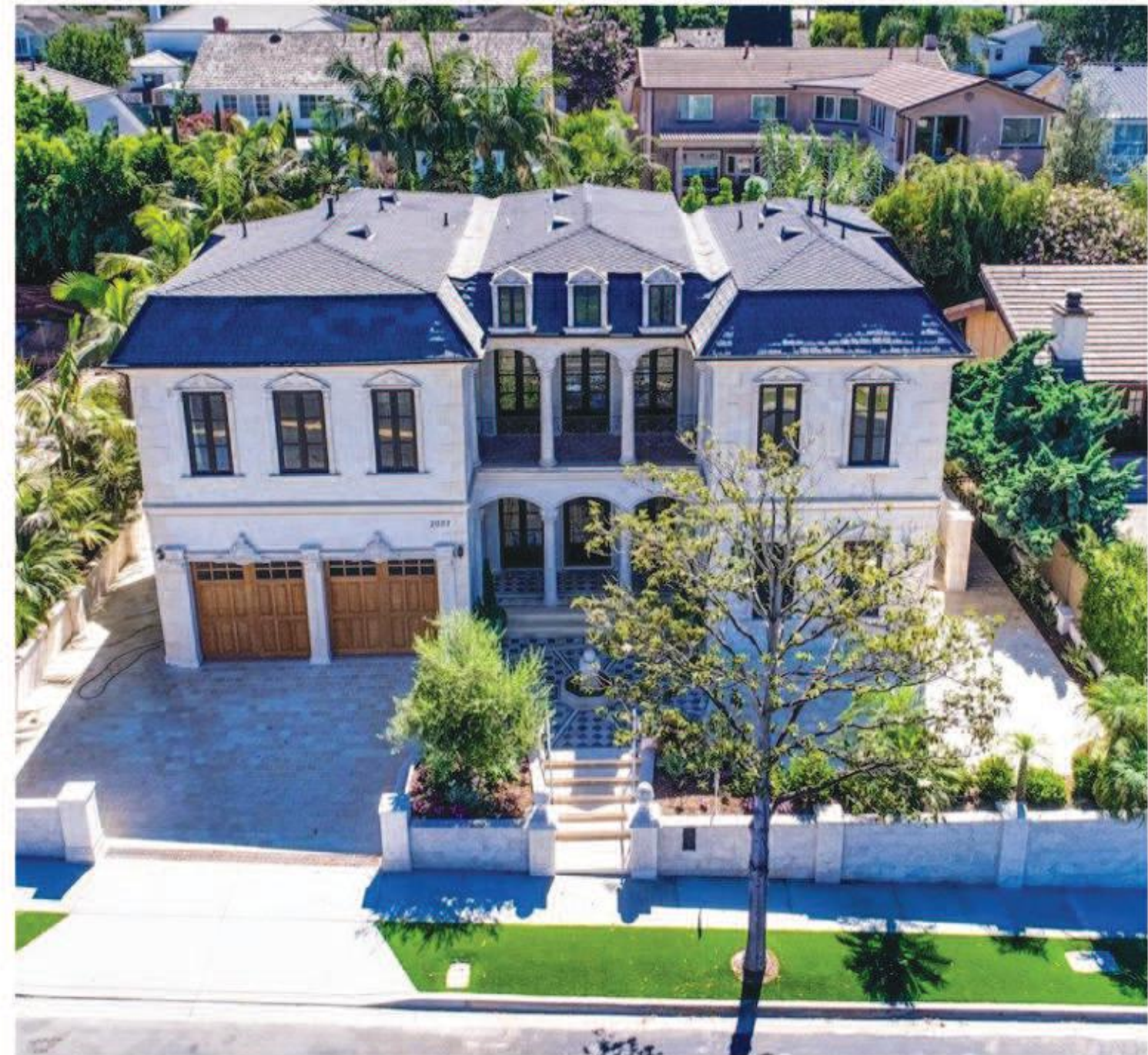
- Imagination Series DW86s
- Aluminum Red Oak Wood Windows and Doors




Project Location:  Mississauga, Ontario, Canada

Product Lines:

- Imagination Series DW86s Aluminum Red Oak Wood Window and Doors
- Imagination series DW86s Special Shape Windows
- Architect Series DW70s Thermal Break Aluminum Windows



Project Location:  Hamilton, New Zealand

Product Lines:

– Imagination series DW86s
Aluminum Red Oak Wood Windows



Project Location:  Windsor, Canada

Product Lines:

– Imagination Series DW86s
Aluminum Red Oak Wood Windows With Built-in
Blinds and Doors





Project Location:  Virginia, USA

Product Lines:

– Imagination Series DW163s Crank Out Casement Windows



Project Location:  Louisville, Kentucky, USA

Product Lines:

– Imagination Series DW163s Crank Out Casement Windows

