

Attribute	Value
Product	28 AWNING AND CASEMENT
Exterior Frame Finish	Alpine White Clad (Std)
Style of Unit	Casement Style
Operator Type	Traditional Operation
Location	NORTH
Glazing Options	Heat Smart Double 272
Glass Thickness	3 MM Glass Thickness
Glass Tint	Clear Glass
Tempered Glass	Tempered Not Required
Glazing Stop Type	Interior Profiled Glazing Stops
U-value	0.27
Visible Transmittance	0.56
Solar Heat Gain Coefficient	0.33

Quote:

QT98165

Item:

Quantity: 1

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window & Door

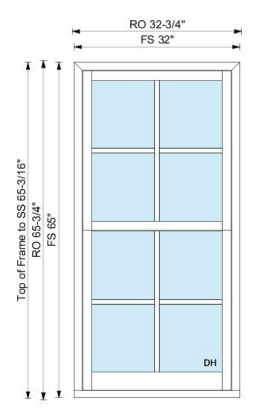
ID:

Date:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	NORTH
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

2

Quantity:

.....**2**

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

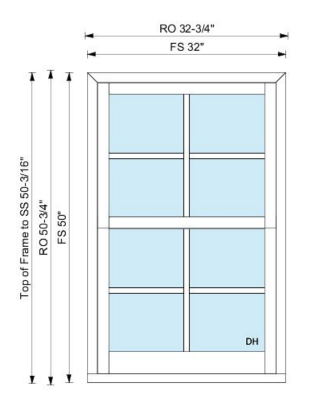
Date:

ID:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	WEST
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

3

Quantity:

3

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE **DOBBS FERRY, NY**

Company: Rumson Window &

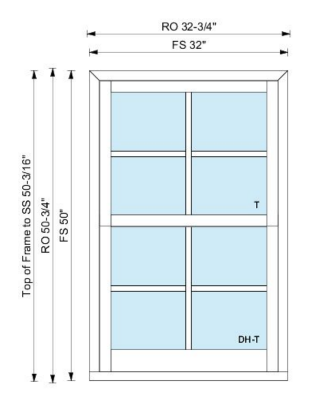
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Date:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	WEST TEMPERED
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	All Panes Tempered Top
Tempered Glass Bottom	All Panes Tempered Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Quote:

QT98165

Item:

Quantity: 1

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE **DOBBS FERRY, NY**

Company: Rumson Window & Door

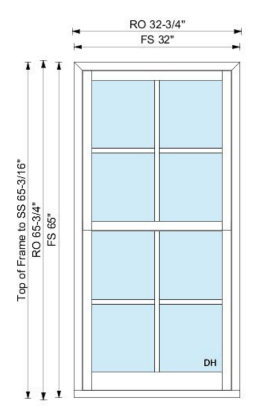
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Date:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	WEST
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

5

Quantity:

2

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

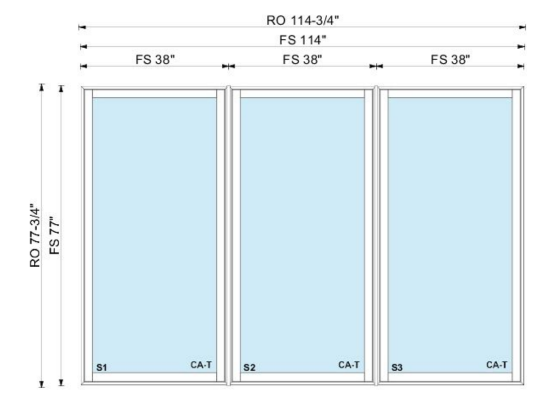
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Date:

Dec 20, 2021 9:04 AM







Attribute	Value	Item
Product	COMPOSITE UNIT MODEL	6
Sub-Product	28 AWNING AND CASEMENT	S1
Sub-Product	28 AWNING AND CASEMENT	S2
Sub-Product	28 AWNING AND CASEMENT	S3
Exterior Frame Finish	Alpine White Clad (Std)	6, S1, S2, S3
Style of Unit	Casement Style	S1, S2, S3
Operator Type	Traditional Operation	S1, S2, S3
Location	WEST	6, S1, S2, S3
Glazing Options	Heat Smart Double 272	S1, S2, S3
Glass Thickness	3 MM Glass Thickness	S1, S2, S3
Glass Tint	Clear Glass	S1, S2, S3
Tempered Glass	All Panes Tempered	S1, S2, S3
Glazing Stop Type	Interior Profiled Glazing Stops	S1, S2, S3
U-value	0.27	S1, S2, S3
Visible Transmittance	0.56	S1, S2, S3
Solar Heat Gain Coefficient	0.33	S1, S2, S3

Quote:

QT98165

Item:

6

Quantity: 2

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window & Door

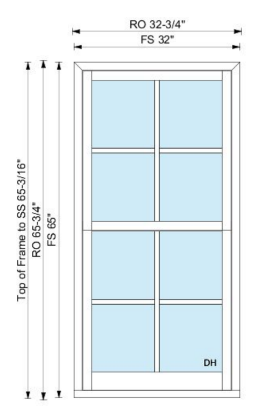
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Date:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	WEST
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Quote:

QT98165

Item:

10

Quantity:

3

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window & Door

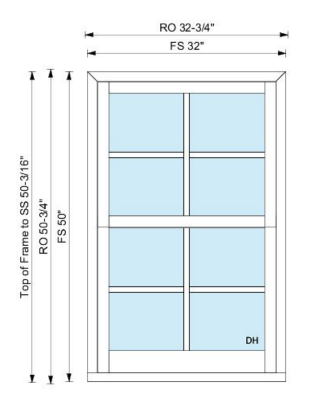
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Date:

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Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	WEST
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Quote:

QT98165

Item:

11

Quantity:

2

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE **DOBBS FERRY, NY**

Company: Rumson Window & Door

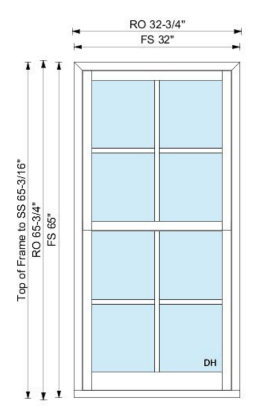
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Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	SOUTH
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

12

Quantity: 2

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

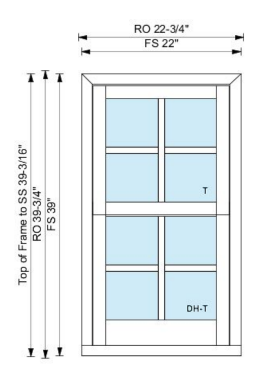
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Date:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	SOUTH TEMPERED
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	All Panes Tempered Top
Tempered Glass Bottom	All Panes Tempered Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

13

Quantity: 1

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE **DOBBS FERRY, NY**

Company: Rumson Window &

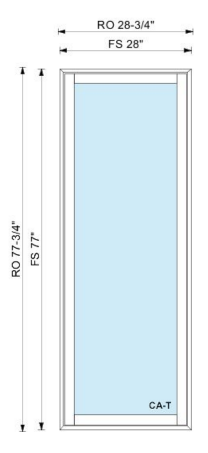
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Dec 20, 2021 9:04 AM







Attribute	Value
Product	28 AWNING AND CASEMENT
Exterior Frame Finish	Alpine White Clad (Std)
Style of Unit	Casement Style
Operator Type	Traditional Operation
Location	SOUTH
Glazing Options	Heat Smart Double 272
Glass Thickness	3 MM Glass Thickness
Glass Tint	Clear Glass
Tempered Glass	All Panes Tempered
Glazing Stop Type	Interior Profiled Glazing Stops
U-value	0.27
Visible Transmittance	0.56
Solar Heat Gain Coefficient	0.33

Door

Quote:

QT98165

Item:

14

Quantity: 1

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

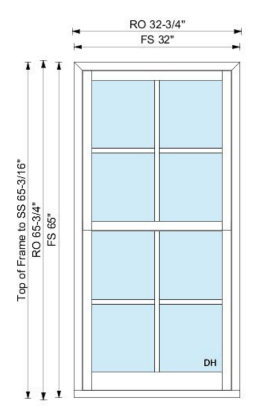
Date:

ID:

Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	EAST
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

15

Quantity: 3

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

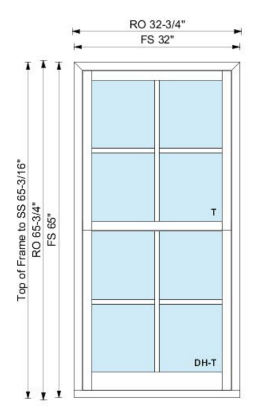
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Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	EAST TEMPERED
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	All Panes Tempered Top
Tempered Glass Bottom	All Panes Tempered Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

16

Quantity: 1

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

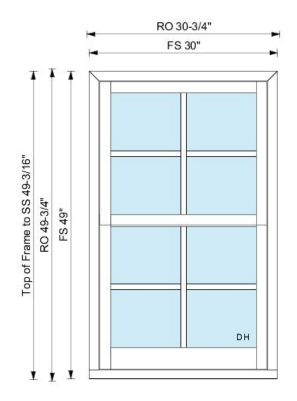
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Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	EAST
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	Tempered Not Required Top
Tempered Glass Bottom	Tempered Not Required Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

17

Quantity: 2

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE DOBBS FERRY, NY

Company: Rumson Window &

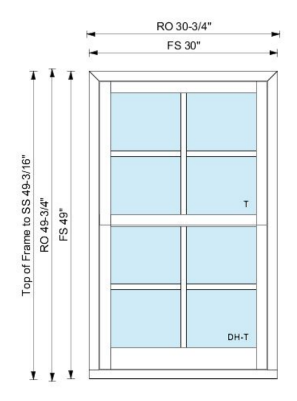
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Dec 20, 2021 9:04 AM







Attribute	Value
Product	25 DOUBLE/SINGLE HUNG
Exterior Frame Finish	Alpine White Clad (Std)
Location	EAST TEMPERED
Glazing Options Top	Heat Smart Double 272
Glass Thickness Top	3 MM Glass Thickness
Glass Tint Top	Clear Glass
Glazing Options Bottom	Heat Smart Double 272
Glass Tint Bottom	Clear Glass
Tempered Glass Top	All Panes Tempered Top
Tempered Glass Bottom	All Panes Tempered Bottom
U-value	0.33
Visible Transmittance	0.45
Solar Heat Gain Coefficient	0.27

Door

Quote:

QT98165

Item:

18

Quantity: 1

Approved by:

Note: Structural support may be required around and between mulled units. The size and type to be determined by a structural engineer.

Project: HARWOOD RESIDENCE **DOBBS FERRY, NY**

Company: Rumson Window &

ID:

Date:

Dec 20, 2021 9:04 AM

