

**ANSI/NFRC 100**

Procedure for Determining Fenestration Product U-factors

ANSI/NFRC 200

Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence

NFRC 500

Procedure for Determining Fenestration Product Condensation Resistance Values

Fenestration Simulation Report

740 Single Hung

Report Number

WIN16042w-c

Wednesday, February 10, 2016

Prepared For

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Manufacturer: Windspec Inc.

Report Number: WIN16042w-c

Product Line: 740 Single Hung

Frame: Thermally Broken Aluminum

Sash: Thermally Broken Aluminum

Thermal Break: U

Edge of Glass: Interior edges are held by EPDM gaskets. Exterior edges are held by foam glazing tape.

Glazing: 6mm Generic Clear glass (CI), 6mm PPG Solarban 60 (SB60), 90% argon 10% Air fill (arg).

Spacer: Superspacer Triseal with silicone secondary seal (ts).

Weatherstripping: Mohair on the sash.

General: This product line includes the 740 Single Hung manufactured by Windspec Inc.

The 740 Single Hung and the 720 Single Slider are in the same Validation Matrix as per ANSI/NFRC 100-1014 Section 4.2.3.2.

Tyler
McPherson

Digitally signed by Tyler
McPherson
DN: cn=Tyler McPherson,
o=MMM Group,
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email=mcpherson@mmm
.ca, c=CA
Date: 2016.02.23 10:08:25
-05'00'

Michael
Barclay

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Barclay
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c=CA
Date: 2016.02.23 11:14:35
-05'00'

Tyler McPherson
Simulator

Simulator in Responsible Charge

WINDOW SIMULATION REPORT

The windows documented in this report were simulated in accordance with the ANSI/NFRC 100: Procedure for Determining Fenestration Product U-Factors (2014), ANSI/NFRC 200: Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence (2014) and NFRC 500: Procedure for Determining Fenestration Product Condensation Resistance Values (2014).

The windows were simulated using WINDOW 6 and THERM 6 computer programs as specified in ANSI/NFRC 100 and ANSI/NFRC 200. The most currently approved spectral data files from NFRC were also used. The WINDOW program models the one-dimensional heat flow through the center-of-glass portion of the window. The THERM program models the two-dimensional heat flow through the frame, edge-of-glass, divider, and divider-edge portions of the window. The input data for both programs is based on manufacturer's specifications. Defaults for material thermal and optical properties are given in the computer programs. When values other than defaults were used, they are

Ratings values included in this report are for submittal to an NFRC-licensed IA and are not meant to be used directly for labeling purposes. Only those values identified on a valid Certification Authorization Report (CAR) by an NFRC accredited Inspection Agency (IA) are to be used for labeling purposes.

The values included in this report are not considered in compliance with ANSI/NFRC 100, ANSI/NFRC 200, and/or NFRC 500 unless the associated validation test requirements have been satisfied, as applicable.

DISCLAIMER:

This window simulation report was generated by MMM Group of Kitchener, ON. The report relates only to the items specified.

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MMM Group and its employees neither endorse nor warrant the suitability of the product simulated. Every effort was taken to accurately model the performance of the windows documented in this report. Because of the large amount of input data and analyses, it is possible that errors or omissions could occur.

Neither MMM Group nor any of its employees shall be responsible for any loss or damage resulting directly or indirectly from any default, error, or omission.

SIMULATION NOTES

- 1 This is an "ANSI/NFRC 100: Procedure for Determining Fenestration Product U-Factors" Certification Report.
- 2 This is an "ANSI/NFRC 200: Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence" Certification Report.
- 3 This is an "NFRC 500: Procedure for Determining Fenestration Product Condensation Resistance Values" Certification Report.
- 4 Unit conversions and rounding are performed according to NFRC 601.
- 5 All glazing surface emissivities are assumed to be 0.84 unless otherwise stated.
- 6 The gas fill method is single probe with 90% argon fill.
- 7 Unless otherwise stated. All non-continuous hardware that does not create a thermal bridge such as hinges, balances, locks etc. are not modeled.
- 8 Where applicable, the following materials are used (Conductivity in W/mK): ADCO PIB-8 HSNB Gray (0.155), Cardinal Stainless Steel (14.187), Edgetech Silicone Foam S1 (0.19), Edgetech Silicone Foam S2 (0.102), Edgetech EPDM (0.127), GED Stainless Steel (13.63), TrueSeal Technologies Butyl 761-71X (0.231).

ID	Name	No. of Layers	Mode	Tilt	Environmental Conditions	Keff (Btu/h*ft² F)	Overall Thickness (in)	Uval (Btu/h* ft² F)	SHGC	Visible Transmittance
13	SB60-arg-Cl	2	#	90	NFRC 100-2010	0.015	1.000	0.246	0.386	0.702

NFRC Simulation Data – Summary

Manufacturer: Windspec Inc.
Series/Model #: 740 Single Hung

Spacer: Superspacer Triseal with silicone secondary seal (ts).

Operator Type: VSSH Sim Lab Code: SEEL
Model Size: 1200 x 1500 Report number: WIN16042w-c
Thermal Break: U Date: 2/10/2016
Revised Date:
Rating Procedure: 2014

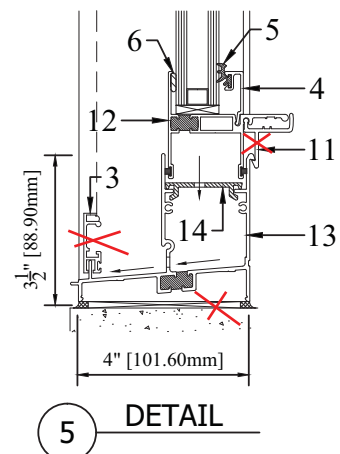
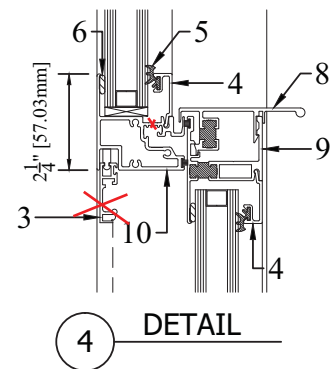
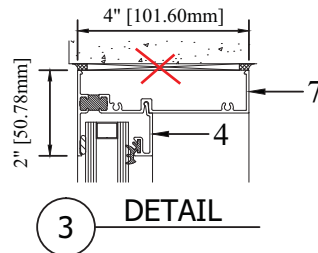
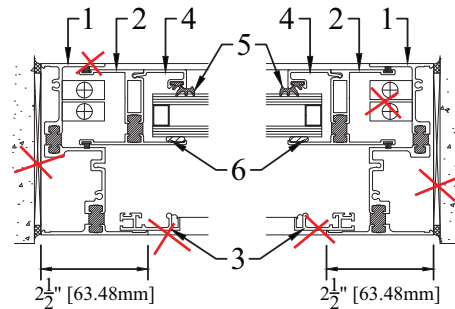
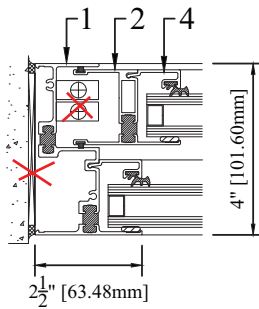
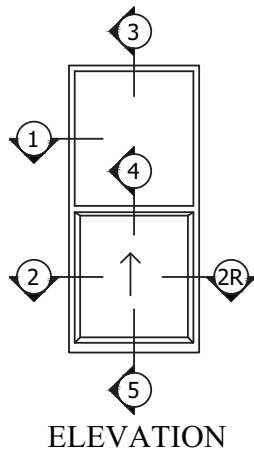
Mfr Product Code	Product Number	Gap 1 (in)	Gap 2 (in)	Gap Fill 1	Gap Fill 2	Emissivity Surface 2	Emissivity Surface 3	Emissivity Surface 4	Emissivity Surface 5	Tint	Spacer	Grid Type	Grid Size	U-Factor (Btu/h*ft²F)	SHGC	VT	*CR
SB60-arg-Cl, ts	0001	0.53		ARG		0.03				CL	ZF-D	N		0.44	0.29	0.49	45

* Note: The Condensation Resistance results obtained from this procedure are for controlled laboratory conditions and do not include the effects of air movement through the specimen, solar radiation, and the thermal bridging that may occur due to the specific design and construction of the fenestration system opening.

APPENDIX A

Product Drawings

740 SINGLE HUNG



#	DIE #	DESCRIPTION
1	W-72001	Side Slider Header
2	W-72009	Side Slider Sash Rail
3	N/A	Screen
4	W-72012	1" Glass Stop
5	N/A	Gascket
6	R-00006	Polishim Tape
7	W-72005	Fix Glazing Unit Frame
8	W-72010	Side Slider Meet Rail Cover
9	W-72007	Side Slider Meeting Rail
10	W-72006	Side Slider Interlocking Mullion
11	W-74011	Lock Handle
12	W-72008	Side Slider Pull Rail
13	W-74002	Single Hung Standard Sill
14	N/A	PVC

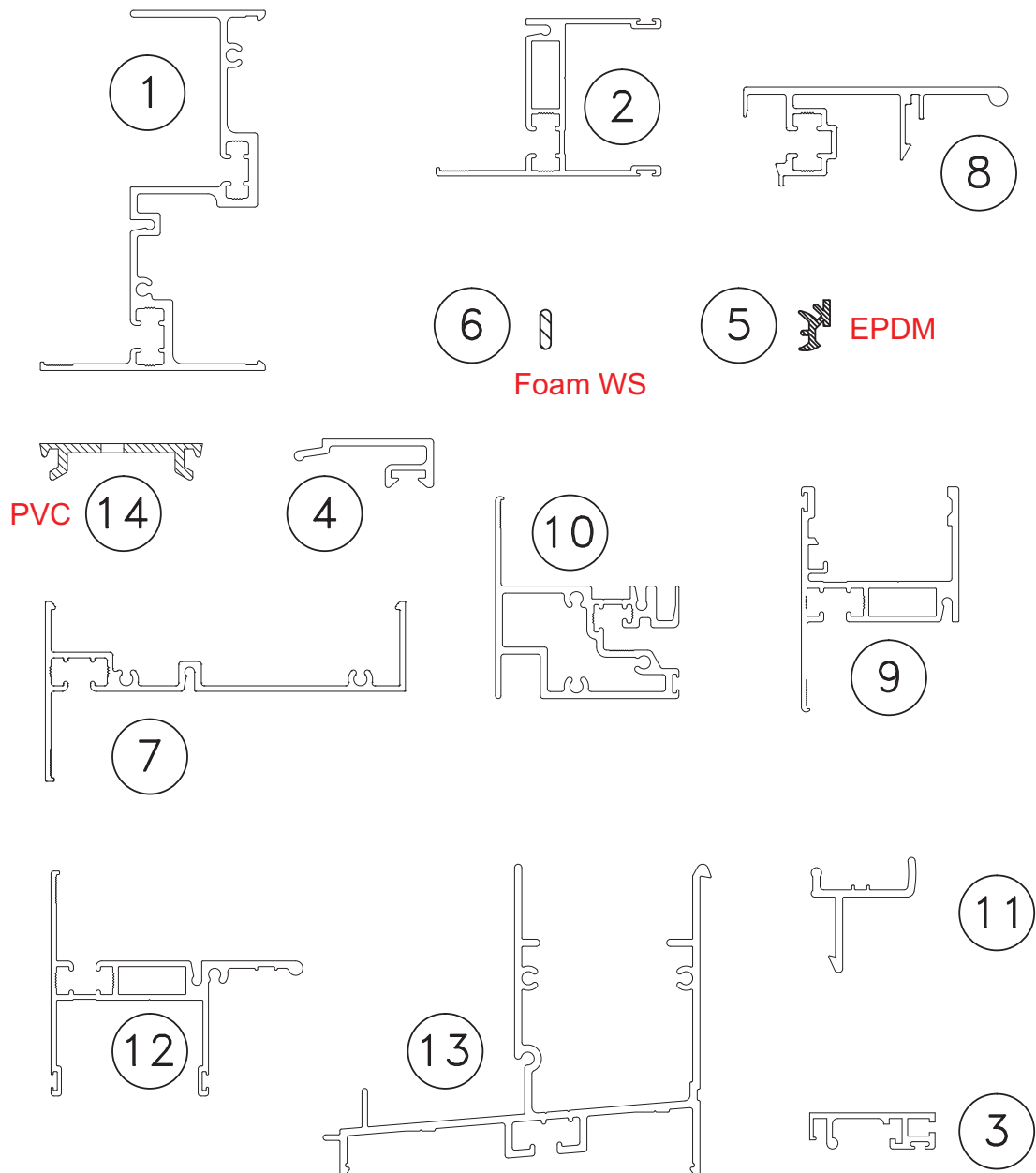


WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
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740 SINGLE HUNG

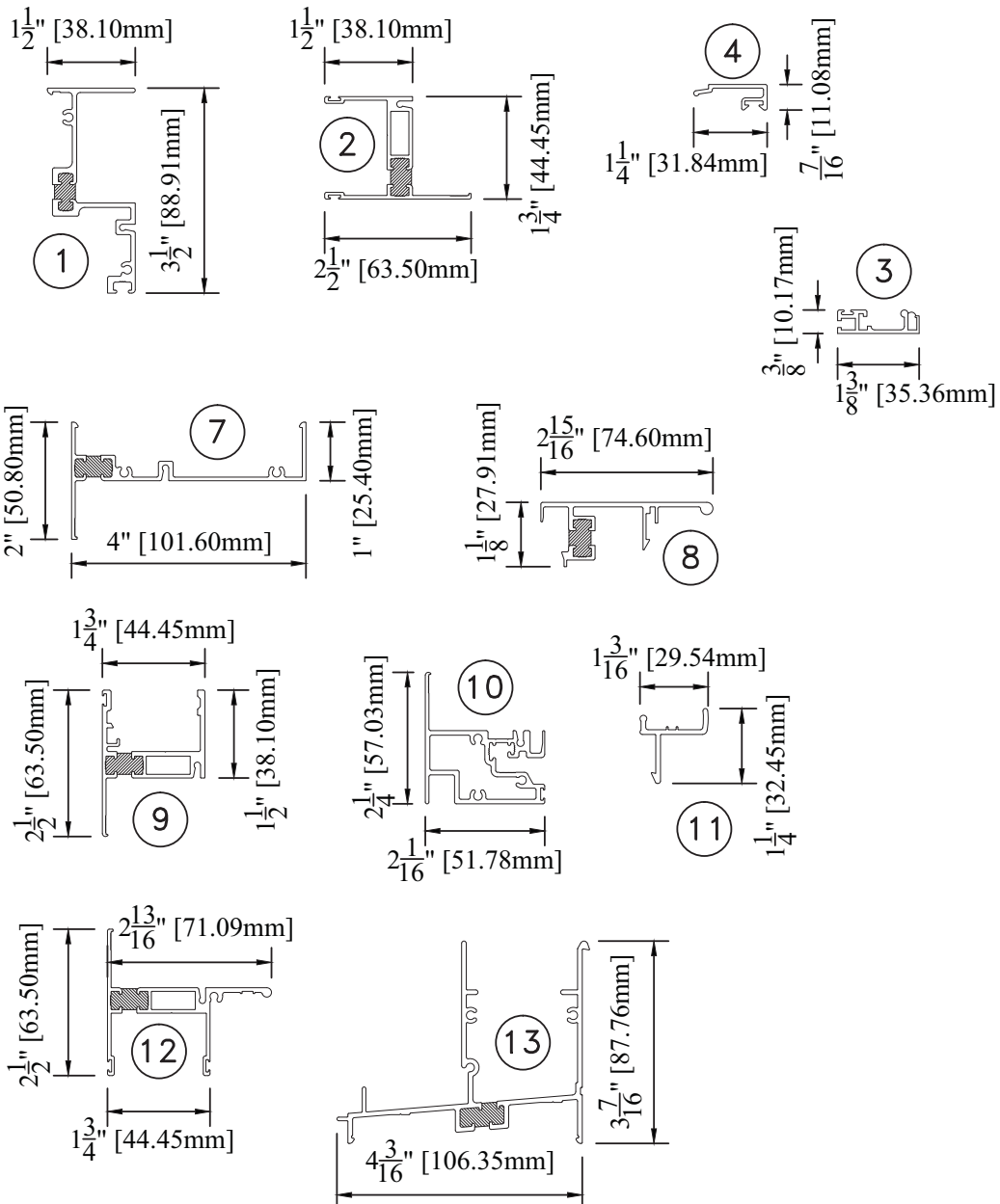
Painted Aluminum Alloy
Urethane Thermal Breaks



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