



QUOTE BY: Jeff Gorin

QUOTE #: JJDG01126

SOLD TO: Tal-co Building Innovations LTD

SHIP TO:

Pat Newton

Phone: 613-821-3959

PROJECT NAME: 1 & 3 Meridian place with BM

PO#:

REFERENCE: REVISED JUNE 12TH

Ship Via: Ground/Next Truck

SUPPLY ONLY

SHOP DRAWING REVIEW

WINDOWS ONLY

REVIEWED REVIEWED AS NOTED

✓

INCLUDED:

REVISE AND RESUBMIT

SERIES- JELD-WEN SITELINE ALUMINUM CLAD "This review is for the sole purpose of ascertaining conformance with the general design with the general design to the sole purpose of ascertaining conformance with the general design with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the general design to the sole purpose of ascertaining conformance with the EXTERIOR COLOUR- BRILLANT WHITE design of engineering elements which form part of the Contract Documents prepared by INTERIOR COLOUR- PRIMED WHITE - AURALASTO PATNETIS review shall not mean that the Architect approves the detail design inherent in INTERIOR JAMB MATERIAL- FJ PINE FOR 2X6 Wand such review shall not relieve the Contractor of his responsibility for errors or omissions WINDOW LOCKS- MULTI-POINT in the shop drawings or of his responsibility for meeting all requirements of the Contract WINDOW HANDLES- ENCORE FOLDING/NESTING ocuments. The Contractor is responsible for dimensions to be confirmed and correlated at the job site, for information that pertains solely to fabrication processes, or to techniques 1-1/2" BRICKMOULD of construction and installation and for co-ordination for the work of all trades.

_{By:} Bryan Bon

Date: June 28, 2019

NOT INCLUDED:

HOBIN ARCHITECTURE INCORPORATED

POUR IN PLACE BASEMENT WINDWS ANY OTHER OPTION OR FEATURE NOT MENTIONED OR REFERRED TO DIRECTLY IN THIS QUOTE

ADDITIONAL NOTES:

AuraLast is JELD-WEN's proprietary water-based wood protection process. Unlike traditional chemical dip-treatments that only coat a thin layer on the wood's surface, AuraLast delivers virtually 100 percent surface-to-core protection. JELD-WEN wood windows, patio doors and door frames with AuraLast Wood can protect you from the expense, damage and inconvenience of decaying wood.

- 1. PLEASE PROVIDE EXTERIOR COLOUR SAMPLE.
- 2. LIMITERS TO BE PROVIDED ON WINDOWS ON WEST ELEVATION AND ON W41 ON SOUTH ELEV.
- 3. ORIGINAL FIXED WINDOWS WERE NOT DONE AS FIXED CASEMENTS -SEE ATTACHED PHOTO. CAN THIS NOT BE DONE HERE?

SIZES TO BE CONFIRMED WITH GENERAL CONTRACTOR.

Quote Date: 6/12/2019

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LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	PRICE
Line-1	W37	Main Line Item			
Rough Openi	ng: 22 3/4 X 70 3/4	Frame Size : 22 X 70, BTM= 54	/		
	terior. Scale: 1/4" = 1'	(Outside Casing Size: 25 X 71 13/1 Siteline Clad Casement, Auralast Pi Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard Sil DripCap, Brilliant White Trim, 4 9/16 Jamb, 4/4 Thick, ✓ Stationary, Canada-NAFS 08 & 11/CSA A440, E Insulated Low-E 180 Annealed Glas Spacer, Argon Filled, Traditional Gla This mull configuration complies wi professional engineer-approved. PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF	ne, Single w/Transom I Nosing, Color Match DP 35, ss, Neat, Protective Fil z Bd,	Metal m, Silve	
		PEV 2013.1.2.2440/PDV 0.201 (02/20/13) DI		12 🗸	/
F. 20 At 10 august 1000				12 🗸	
Line-1-1 (A1)		Frame Size: 22 X 16			
Siteline Clad Casement, Auralast Pine, DIRE Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, Canada-NAFS 08 & 11/CSA A440, PG 35, Wa Resistance 500 Air Level Fixed Insulated Low-E 180 Annealed Glass, Neat, Silver Spacer, Argon Filled, Traditional Glz Brich Stationary, Canada-Nafe Custom-Width*, *Custom-Height*, GlassThu-Factor: 1.59, SHGC: 0.55, VLT: 0.63, Ener CPD: JEL-N-878-01569-00001, Canadian Energy				netratio tive Film .698, ting: 37.	n ,
Line-1-2 (B1)					
		Frame Size: 22 X 54 Siteline Clad Casement, Aural Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, Canada-NAFS 08 & 11/CSA A Resistance 500 Air Level Fixe Insulated Low-E 180 Anneale Silver Spacer, Argon Filled, Ti *Custom-Width*, GlassThicks U-Factor: 1.59, SHGC: 0.55, CPD: JEL-N-878-01569-00003	440, PG 35, Water Pe d d Glass, Neat, Protect raditional Glz Bd, =0.698, VLT: 0.63, Energy Raf	netration tive Film ting: 37.	n ,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-2	W37B	Main Line Item			
Rough Openin	ng: 22 3/4 X 70 3/4	Frame Size : 22 X 70, BTM= 54			
	erior. Scale: 1/4" = 1'	(Outside Casing Size: 25 X 71 13/1 Siteline Clad Casement, Auralast Pir Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard Sil DripCap, Brilliant White Trim, 4 9/16 Jamb, 4/4 Thick, ✓ Stationary, Canada-NAFS 08 & 11/CSA A440, E Insulated Low-E 180 Annealed Glas Spacer, Argon Filled, Traditional Glas This mull configuration complies wi professional engineer-approved. PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF	ne, Single w/Transom I Nosing, Color Match OP 35, ss, Neat, Protective Fi z Bd,	Metal lm, Silve ds and i	
				2 🗸	
Line-2-1 (A1)					
		Frame Size: 22 X 16			
		Siteline Clad Casement, Aura Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, Canada-NAFS 08 & 11/CSA A Resistance 500 Air Level Fixe Insulated Low-E 180 Anneale Silver Spacer, Argon Filled, T *Custom-Width*, *Custom-H U-Factor: 1.59, SHGC: 0.55, CPD: JEL-N-878-01569-0000	440, PG 35, Water Pe d d Glass, Neat, Protec raditional Glz Bd, eight*, GlassThick=0 VLT: 0.63, Energy Ra	enetratio tive Film .698, ting: 37.	n
Line-2-2 (B1)					
		Frame Size: 22 X 54 Siteline Clad Casement, Aural Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, Canada-NAFS 08 & 11/CSA A Resistance 500 Air Level Fixe Insulated Low-E 180 Anneale Silver Spacer, Argon Filled, Ti *Custom-Width*, GlassThicks U-Factor: 1.59, SHGC: 0.55, CPD: JEL-N-878-01569-00003	440, PG 35, Water Pe d d Glass, Neat, Protec raditional Glz Bd, =0.698, VLT: 0.63, Energy Ra	enetratio tive Film ting: 37.	n ,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE	
Line-3	W38	Main Line Item				
Rough Openir	ng: 75 1/4 X 70 3/4	Frame Size : 74 1/2 X 70 🗸	,			
Viewed from Exterior. Scale: 1/4" = 1'		(Outside Casing Size: 77 1/2 X 71 13/16), Siteline Clad Mull Auralast Pine, Casement/Awning Product, Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard Sill Nosing, Color Match Metal DripCap, Brilliant White Trim, 2 Wide 2 High, Factory Structural Mull, 4 9/16 Jamb, 4/4 Thick, Insulated Low-E 180 Annealed Glass, Protective Film, Silver Spacer, Argon Filled, Traditional Glz Bd, Mulled Window Assembly Has Not Been Tested To AAMA 450. Vertical Structural Mull 1 Vertical Spread, 1/4" Wide, PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF				
				3 🗸	/	
Line-3-1 (A1)		Frame Size : 20 X 16				
		Siteline Clad Geometric, Aural Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VCPD: JEL-N-889-01384-00001	d Glass, Neat, Protec /LT: 0.68, Energy Ra	tive Film ting: 39.	l,	
Line-3-2 (A2)		Frame Size : 54 1/4 X 16				
		Siteline Clad Geometric, Aural Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VCPD: JEL-N-889-01384-00001	l Glass, Neat, Protec /LT: 0.68, Energy Ra	tive Film ting: 39.	ı	

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-3-3 (B1)		SCC2054			
		Frame Size: 20 X 54			
		Siteline Clad Casement, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Left, Nesting Crank Handle, W Stainless Steel Operator/I PG 35, Insulated Low-E 180 Ann Silver Spacer, Argon Filled BetterVue Mesh Brilliant V GlassThick=0.698, Clear Opening:10.1w (25) (0.32sq.m) U-Factor: 1.65, SHGC: 0.4	hite Hardware, HDWE-AP Hinge, ealed Glass, Neat, Protec d, Traditional Glz Bd, White Screen, Screen App 8mm), 49.5h (1259.5mm	tive Film lied), 3.4 sf	
		CPD: JEL-N-877-00014-0			00,
Line-3-4 (B2)		Frame Size : 54 1/4 X 54			
		Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anno Silver Spacer, Argon Filled GlassThick=0.756, U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-889-01514-00	ealed Glass, Neat, Protec d, 58, VLT: 0.67, Energy Ra	tive Film ting: 38.	,
Line-4	W38R	Main Line Item			
Rough Opening: 75 1/4 X 70 3/4 Viewed from Exterior. Scale: 1/4" = 1'		Frame Size: 74 1/2 X 70 (Outside Casing Size: 77 1/2 X 7 Siteline Clad Mull Auralast Pine, Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard DripCap, Brilliant White Trim, 2 Wide 2 High, Factory Structural Mull, 4 9/16 Jamb, 4/4 Thick, Insulated Low-E 180 Annealed C Argon Filled, Traditional Glz Bd, Mulled Window Assembly Has N Vertical Structural Mull 1 Vertical Structural Mull 2 (2)/20/19) DF	Casement/Awning Produ I Sill Nosing, Color Match Glass, Protective Film, Silv ot Been Tested To AAMA	Metal Ver Spac	er,

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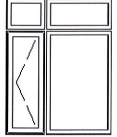
LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT Q' PRICE	TY EXTENDED PRICE
Line-4-1 (A1)				
		Frame Size : 54 1/4 X 16		
		Siteline Clad Geometric, Auralast Pine, Direct Set Rectangle, Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00, CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123		
Line-4-2 (A2)		-		
		Frame Size: 20 X 16 Siteline Clad Geometric, Auralast Pine, Direct Set Rectangle, Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00, CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123		
Line-4-4 (B1)				
		Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Ann Silver Spacer, Argon Fille GlassThick=0.756, U-Factor: 1.59, SHGC: 0.	Auralast Pine, Direct Set Recta	Film, 38.00,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-4-3 (B2)		SCC2054			
		Frame Size: 20 X 54			
		Siteline Clad Casement, Auralast Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Right, Nesting Crank Handle, White Ha Stainless Steel Operator/Hinge, PG 35, Insulated Low-E 180 Annealed G Silver Spacer, Argon Filled, Tradi BetterVue Mesh Brilliant White S GlassThick=0.698, Clear Opening:10.1w (258mm), (0.32sq.m) U-Factor: 1.65, SHGC: 0.47, VLT CPD: JEL-N-877-00014-00001, C	rdware, HDWE-AF Glass, Neat, Protec itional Glz Bd, creen, Screen App 49.5h (1259.5mm	tive Film blied), 3.4 sf ting: 31.	

Line-5

W39

Rough Opening: 55 3/4 X 70 3/4



Viewed from Exterior. Scale: 1/4" = 1'

Main Line Item

Frame Size : 55 X 70 🗸

(Outside Casing Size: 58 X 71 13/16),

Siteline Clad Mull Auralast Pine, Casement/Awning Product,

Brilliant White Exterior,

Primed Interior,

Aluminum Brickmould, Standard Sill Nosing, Color Match Metal

DripCap, Brilliant White Trim,

2 Wide

2 High,

Factory Structural Mull,

4 9/16 Jamb, 4/4 Thick,

Canada-NAFS 08 & 11/CSA A440, DP 35,

Insulated Low-E 180 Annealed Glass, Protective Film, Silver Spacer,

Argon Filled, Traditional Glz Bd,

This mull configuration complies with AAMA 450 standards and is

professional engineer-approved.

Vertical Structural Mull 1 Vertical Spread, 1/4" Wide,

PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF

2

Line-5-1 (A1)

Frame Size: 20 X 16

Siteline Clad Geometric, Auralast Pine, Direct Set Rectangle,

Brilliant White Exterior,

Primed Interior,

Nail Fin (Standard),

3 3/16 Jamb,

Canada-NAFS 08 & 11/CSA A440, PG 35, Water Penetration

Resistance 400 Air Level A3

Insulated Low-E 180 Annealed Glass, Neat, Protective Film,

Silver Spacer, Argon Filled,

GlassThick=0.7095,

U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00, CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	PRICE
Line-5-2 (A2)					
		Frame Size: 34 3/4 X 1			
			Auralast Pine, Direct Set F	Rectangle	е,
		Brilliant White Exterior,			
		Primed Interior, Nail Fin (Standard),			
		3 3/16 Jamb,			
			CSA A440, PG 35, Water Pe	enetratio	n
		Resistance 400 Air Leve			
		Insulated Low-E 180 An	nealed Glass, Neat, Protec	tive Film	,
		Silver Spacer, Argon Fill	ed,		
		GlassThick=0.7095,	NEO VIIT. 0.60 Enorgy Da	tings 20	00
).59, VLT: 0.68, Energy Ra 00001, Canadian Energy S		00,
		CPD. JEL-N-009-01304-	00001, Calladian Ellergy 5	tar. 125	
Line-5-3 (B1)		SCC2054			
		Frame Size: 20 X 54			
		Siteline Clad Casement,	Auralast Pine,		
		Brilliant White Exterior,			
		Primed Interior,			
		Nail Fin (Standard),			
		3 3/16 Jamb, Hinge Left,			
			White Hardware, HDWE-AP	PLIED.	
		Stainless Steel Operator		/	
			SA A440, PG 35, Water Pe	netratio	n
		Resistance 700 Air Level	I A3		
			nealed Glass, Neat, Protec	tive Film	,
		Silver Spacer, Argon Fille	ed, Traditional Glz Bd,	l:l	
			White Screen, Screen App	ilea	
		GlassThick=0.698,	58mm), 49.5h (1259.5mm) 34sf	
		(0.32sq.m)	30mm), 13.3m (1233.3mm), 51151	
		U-Factor: 1.65, SHGC: 0).47, VLT: 0.54, Energy Ra	ting: 31.	00,
		CPD: JEL-N-877-00014-0	00001, Canadian Energy S	ar: 12	
Line-5-4 (B2)					
		Frame Size : 34 3/4 X 54	4		
		MATCHING WAS SHOULD SHOULD WAS A STANDARD OF THE STANDARD OF T	Auralast Pine, Direct Set R	ectanale	2,
		Brilliant White Exterior,	, , , , , , , , , , , , , , , , , , , ,		
		Primed Interior,			
		Nail Fin (Standard),			
		3 3/16 Jamb,	204 4440 DO 25 W 1 5		_
		the state of the s	CSA A440, PG 35, Water Pe	netratio	1
		Resistance 400 Air Level	i A3 nealed Glass, Neat, Protec	ive Film	
		Silver Spacer, Argon Fille		IVE FIIII	
		GlassThick=0.7095,	cu,		
			.59, VLT: 0.68, Energy Ra	ing: 39.	00,
			00001, Canadian Energy St		

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-6	W39R	Main Line Item			
Rough Openir	ng: 55 3/4 X 70 3/4	Frame Size : 55 X 70 🗸	,		
Viewed from Ext	terior. Scale: 1/4" = 1'	(Outside Casing Size: 58 X 71 13/16), Siteline Clad Mull Auralast Pine, Casement/Awning Product, Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard Sill Nosing, Color Match Metal DripCap, Brilliant White Trim, 2 Wide 2 High, Factory Structural Mull, 4 9/16 Jamb, 4/4 Thick, Canada-NAFS 08 & 11/CSA A440, DP 35, Insulated Low-E 180 Annealed Glass, Protective Film, Silver Spacer, Argon Filled, Traditional Glz Bd, This mull configuration complies with AAMA 450 standards and is professional engineer-approved. Vertical Structural Mull 1 Vertical Spread, 1/4" Wide, PEY 2019.1.2.244(PPDV 6.281 (02/20/19) DF			
Line-6-1 (A1)				2 🗸	
		Frame Size: 34 3/4 X 16 Siteline Clad Geometric, Aura Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Canada-NAFS 08 & 11/CSA / Resistance 400 Air Level A3 Insulated Low-E 180 Anneal Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, CPD: JEL-N-889-01384-0000	A440, PG 35, Water Poed Glass, Neat, Protect VLT: 0.68, Energy Ra	enetratio tive Film ting: 39	n
Line-6-2 (A2)		Frame Size : 20 X 16			
		Siteline Clad Geometric, Aura Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Canada-NAFS 08 & 11/CSA A Resistance 400 Air Level A3 Insulated Low-E 180 Anneal Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, CPD: JEL-N-889-01384-0000	A440, PG 35, Water Pe ed Glass, Neat, Protec VLT: 0.68, Energy Ra	enetratio tive Film ting: 39.	n ,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE	
Line-6-4 (B1)						
		Frame Size : 34 3/4 X 54				
		Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Canada-NAFS 08 & 11/CSA Resistance 400 Air Level A3 Insulated Low-E 180 Annea Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59	Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Canada-NAFS 08 & 11/CSA A440, PG 35, Water Penetration Resistance 400 Air Level A3 Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled,			
Line-6-3 (B2)		Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Right, Nesting Crank Handle, Whit Stainless Steel Operator/Hir Canada-NAFS 08 & 11/CSA Resistance 700 Air Level A3 Insulated Low-E 180 Annea Silver Spacer, Argon Filled, BetterVue Mesh Brilliant Wh GlassThick=0.698,	Frame Size: 20 X 54 Siteline Clad Casement, Auralast Pine, Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Right, Nesting Crank Handle, White Hardware, HDWE-APPLIED, Stainless Steel Operator/Hinge, Canada-NAFS 08 & 11/CSA A440, PG 35, Water Penetration Resistance 700 Air Level A3 Insulated Low-E 180 Annealed Glass, Neat, Protective Film Silver Spacer, Argon Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, Screen Applied GlassThick=0.698, Clear Opening:10.1w (258mm), 49.5h (1259.5mm), 3.4 sf		,	
		U-Factor: 1.65, SHGC: 0.47, CPD: JEL-N-877-00014-0000			00,	

NET UNIT EXTENDED QTY LINE NO. LOCATION **BOOK CODE** PRICE PRICE SIZE INFO DESCRIPTION Line-7 W40 Main Line Item Frame Size: 46 X 63, BTM= 40 Rough Opening: 46 3/4 X 63 3/4 (Outside Casing Size: 49 X 64 13/16), Siteline Clad Casement, Auralast Pine, Two Wide w/Two Transoms Brilliant White Exterior, FIXED Primed Interior, Aluminum Brickmould, Standard Sill Nosing, Color Match Metal DripCap, Brilliant White Trim, Factory Structural Mull, 6 9/16 Jamb, 4/4 Thick, , Left/Right, Stainless Steel Operator/Hinge, Viewed from Exterior. Scale: 1/4" = 1' Nesting Crank Handle, White Hardware, Canada-NAFS 08 & 11/CSA A440, DP 35, Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, This mull configuration complies with AAMA 450 standards and is professional engineer-approved. Vertical Structural Mull 1/4" Wide, PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF Line-7-1 (A1) Frame Size: 22 7/8 X 23 Siteline Clad Casement, Auralast Pine, DIRECT SET RECTANGLE?

Frame Size: 22 7/8 X 23

Siteline Clad Casement, Auralast Pine, DIRECT SET RECTANGLE?

Brilliant White Exterior,
Primed Interior,
Nail Fin (Standard),
3 3/16 Jamb,
Stationary,
Canada-NAFS 08 & 11/CSA A440, PG 35, Water Penetration
Resistance 500 Air Level Fixed
Insulated Low-E 180 Annealed Glass, Neat, Protective Film,
Silver Spacer, Argon Filled, Traditional Glz Bd,
Custom-Width, *Custom-Height*, GlassThick=0.698,
U-Factor: 1.59, SHGC: 0.55, VLT: 0.63, Energy Rating: 37.00,
CPD: JEL-N-878-01569-00001, Canadian Energy Star: 123

Line-7-2 (A2)

Frame Size: 22 7/8 X 23

Siteline Clad Casement, Auralast Pine, DIRECT SET RECTANGLE?

Brilliant White Exterior,

Primed Interior,

Nail Fin (Standard),

3 3/16 Jamb,

Stationary,

Canada-NAFS 08 & 11/CSA A440, PG 35, Water Penetration

Resistance 500 Air Level Fixed

Insulated Low-E 180 Annealed Glass, Neat, Protective Film,

Silver Spacer, Argon Filled, Traditional Glz Bd,

Custom-Width, *Custom-Height*, GlassThick=0.698,

U-Factor: 1.59, SHGC: 0.55, VLT: 0.63, Energy Rating: 37.00,

CPD: JEL-N-878-01569-00001, Canadian Energy Star: 123

QQ-2.20.900.2824 cust-035399

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE	
Line-7-3 (B1)						
		Frame Size : 22 7/8 X 40				
		Siteline Clad Casement, Aur Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Left, Nesting Crank Handle, Whit Stainless Steel Operator/Hir Canada-NAFS 08 & 11/CSA Resistance 700 Air Level A3 Insulated Low-E 180 Anneal Silver Spacer, Argon Filled, BetterVue Mesh Brilliant Wh *Custom-Width*, *Custom-Clear Opening:13w (331mm (0.29sq.m)	re Hardware, HDWE-AF nge, A440, PG 35, Water Po led Glass, Neat, Protec Traditional Glz Bd, nite Screen, Screen Ap Height*, GlassThick=0	enetration tive Film Dlied 0.698,		
		U-Factor: 1.65, SHGC: 0.47, CPD: JEL-N-877-00014-0000	·		.00,	
Line-7-4 (B2)		5 C: 22 7/0 V 40				
		Siteline Clad Casement, Aura Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Right, FIXED Nesting Crank Handle, White Stainless Steel Operator/Hin Canada-NAFS 08 & 11/CSA A Resistance 700 Air Level A3 Insulated Low-E 180 Anneal Silver Spacer, Argon Filled, BetterVue Mesh Brilliant Wh *Custom-Width*, *Custom-Width*, *Custom-Width*	Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Hinge Right, Nesting Crank Handle, White Hardware, HDWE-APPLIED, Stainless Steel Operator/Hinge, Canada-NAFS 08 & 11/CSA A440, PG 35, Water Penetration Resistance 700 Air Level A3 Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, Screen Applied *Custom-Width*, *Custom-Height*, GlassThick=0.698, Clear Opening:13w (331mm), 35.5h (903.9mm), 3.2 sf			
		U-Factor: 1.65, SHGC: 0.47, CPD: JEL-N-877-00014-0000			.00,	

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-8	W41	Main Line Item			
Rough Openin	g: 16 3/4 X 62 3/4	Frame Size : 16 X 62, BTM= 48			
(Outside Casing Size: 19 X 63 13/16), Siteline Clad Casement, Auralast Pine, Single w/Tra Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard Sill Nosing, Color N DripCap, Brilliant White Trim, 6 9/16 Jamb, 4/4 Thick, Stationary, Canada-NAFS 08 & 11/CSA A440, DP 35, Viewed from Exterior. Scale: 1/4" = 1' Viewed from Exterior. Scale: 1/4" = 1'			Pine, Single w/Transom Sill Nosing, Color Match D, DP 35,	Metal	ilm,
	,	Silver Spacer, Argon Filled, Tradi			,
		This mull configuration complies		ds and i	s
		professional engineer-approved. PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF			
		FLV 2013.1.2.2440JFDV 0.201 (02/20/13) DI		2 ./	/
				2 V	
Line-8-1 (A1)					
		Frame Size: 16 X 14	DIDECT	ET DE	OTANOL EO
		Siteline Clad Casement, Au	ıralast Pine, DIRECT S	ELKE	CTANGLE?
		Brilliant White Exterior,			
		Primed Interior, Nail Fin (Standard),			
		3 3/16 Jamb,			
		Stationary,			
		Canada-NAFS 08 & 11/CSA	A A440, PG 35, Water Pe	netratio	n
		Resistance 500 Air Level F			
		Insulated Low-E 180 Obsc			ctive
		Film, Silver Spacer, Argon			
		Custom-Width, *Custom			00
		U-Factor: 1.59, SHGC: 0.5- CPD: JEL-N-878-01699-00	1, VLI: 0.62, Ellergy Rd	.ing: 30.	.00,
		CFD. 3EE-N-078-01099-00	501, Canadian Energy 50	.di. 125	
lina 9.2 (D1)					
Line-8-2 (B1)		Frame Size: 16 X 48			
		Siteline Clad Casement, Au	ralact Dine DIRECT SE	T RFC	TANGLE?
		Brilliant White Exterior,	raiast Fine, Bitteer of		17111022.
		Primed Interior,			
		Nail Fin (Standard),			
		3 3/16 Jamb,			
		Stationary,	A440 DC 25 Webs D	u aku-k!	
		Canada-NAFS 08 & 11/CSA Resistance 500 Air Level Fi		пестацо	П
		Insulated Low-E 180 Obsci		t. Protec	ctive
		Film, Silver Spacer, Argon			
		Custom-Width, GlassThi		•	
		U-Factor: 1.59, SHGC: 0.54	1, VLT: 0.62, Energy Rat		00,
		CPD: JEL-N-878-01699-000			

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-9	W42	Main Line Item			
Rough Openir	ng: 79 1/4 X 79 1/4	Frame Size: 78 1/2 X 78 1/2			
	terior. Scale: 1/4" = 1' SEE ATTACHED PHOTO FOR TRIMS	(Outside Casing Size: 81 1/2 X 8 Siteline Clad Mull Auralast Pine, Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard DripCap, Brilliant White Trim, 3 Wide 3 High, Factory Structural Mull, 6 9/16 Jamb, 4/4 Thick, , Insulated Low-E 180 Annealed Gargon Filled, Traditional GIz Bd, Mulled Window Assembly Has No Vertical Structural Mull 2 Vertical PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF COMMENTS:	Casement/Awning Produ Sill Nosing, Color Match Glass, Protective Film, Silon Ot Been Tested To AAMA	Metal ver Spac	er,
		DOES NOT INCLUDE METAL FEA	TURE TRIM - DRAWING	REQUIF	RED /
Line-9-1 (A1)		Frame Size: 13 X 14 Siteline Clad Geometric, And Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anne Silver Spacer, Argon Filled GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-889-01384-00	aled Glass, Neat, Protect , 9, VLT: 0.68, Energy Rat	tive Film	ı
Line-9-2 (A2)		Frame Size: 52 X 14 Siteline Clad Geometric, Ad Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anne Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.50 CPD: JEL-N-889-01384-000	aled Glass, Neat, Protect 9, VLT: 0.68, Energy Rat	ive Film	,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-9-5 (A3)					
		Frame Size: 13 X 14			
		Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Ann Silver Spacer, Argon Filler GlassThick=0.7095, U-Factor: 1.59, SHGC: 0. CPD: JEL-N-889-01384-0	ealed Glass, Neat, Protec d, 59, VLT: 0.68, Energy Ra	tive Film ting: 39	.00,
Line-9-3 (B1)					
		Frame Size: 13 X 50 1/2 GEOMETRIC Siteline Clad Casement, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 Ann	uralast Pine, DIRECT SE		
		Silver Spacer, Argon Filled *Custom-Width*, *Custon U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-878-01569-00	m-Height*, GlassThick=0. 55, VLT: 0.63, Energy Rat	ing: 37.	00,
Line-9-4 (B2)		Figure 6:2 V F0 1/2			
		Frame Size: 52 X 50 1/2 Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anno Silver Spacer, Argon Filled GlassThick=0.756, U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-889-01514-00	ealed Glass, Neat, Protect d, 58, VLT: 0.67, Energy Rat	ive Film ing: 38.	,

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NET UNIT QTY **EXTENDED** LOCATION **BOOK CODE** LINE NO. PRICE PRICE SIZE INFO DESCRIPTION Line-9-6 (B3) Frame Size: 13 X 50 1/2 Siteline Clad Casement, Auralast Pine, DIRECT SET RECTANGLE GEOMETRIC Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, Traditional Glz Bd, *Custom-Width*, *Custom-Height*, GlassThick=0.698, U-Factor: 1.59, SHGC: 0.55, VLT: 0.63, Energy Rating: 37.00, CPD: JEL-N-878-01569-00001, Canadian Energy Star: 123 Line-9-7 (C1) Frame Size: 13 X 14 Siteline Clad Geometric, Auralast Pine, Direct Set Rectangle, Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00, CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123 Line-9-8 (C2) Frame Size: 52 X 14 Siteline Clad Geometric, Auralast Pine, Direct Set Rectangle, Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Glass, Neat, Protective Film, Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00, CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-9-9 (C3)					
		Frame Size: 13 X 14			
		Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anne Silver Spacer, Argon Filled GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.5	ealed Glass, Neat, Protec I, 59, VLT: 0.68, Energy Ra	tive Film	n, .00,
10		CPD: JEL-N-889-01384-00	Juot, Canadian Energy S		
Line-10 Daugh Openin	W43	Main Line Item Frame Size : 74 1/4 X 85			
Rough Openin	g: 75 X 85 3/4	(Outside Casing Size: 77 1/4 X 8	86 13/16),		
		Siteline Clad Mull Auralast Pine,	Casement/Awning Produ	ıct,	
		Brilliant White Exterior, Primed Interior,			
		Aluminum Brickmould, Standard DripCap, Brilliant White Trim, 2 Wide 2 High, Factory Structural Mull, 6 9/16 Jamb, 4/4 Thick, ,	Sill Nosing, Color Match	Metal	
	anian Carland (dill a di	Insulated Low-E 180 Annealed G Argon Filled, Traditional Glz Bd, Mulled Window Assembly Has No	pontanterin • pontanti vontanti incini		cer,
Viewed from Ext	erior. Scale: 1/4" = 1'	Vertical Structural Mull 1 Vertical			
		PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF		1 🗸	/
_ine-10-1 (A1)					
		Frame Size: 20 X 20			
		Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35,	uralast Pine, Direct Set F	Rectangl	e,

Insulated Low-E 180 Annealed Glass, Neat, Protective Film,

Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00, CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123

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Quote Date: 6/12/2019

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-10-2 (A2)					
		Frame Size: 54 X 20			
		Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anne Silver Spacer, Argon Filled GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-889-01384-00	ealed Glass, Neat, Protec d, 59, VLT: 0.68, Energy Ra	tive Film ting: 39	n, .00,
Line-10-3 (B1)					
		Frame Size : 20 X 65	lask Bina DIDECT C	CT DEC	STANCI FO
		Siteline Clad Casement, A Brilliant White Exterior,	uralast Pine, DIRECT S	ETREC	TANGLE?
		Primed Interior,			
		Nail Fin (Standard),			
		3 3/16 Jamb, Stationary,			
		PG 35,		1	
		Insulated Low-E 180 Anne Silver Spacer, Argon Filled		tive Film	1,
		Custom-Height, GlassTh			
		U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-878-01569-00		A CONTRACTOR OF THE PARTY OF TH	
Line-10-4 (B2)					
		Frame Size : 54 X 65	I I Direct Cet D		_ ~
		Siteline Clad Geometric, A Brilliant White Exterior,	uraiast Pine, Direct Set R	ectangle	e,
		Primed Interior,			
		Nail Fin (Standard),			
		3 3/16 Jamb, PG 35,			
		Insulated Low-E 180 Anne		tive Film	,
		Silver Spacer, Argon Filled GlassThick=0.898,	,		
		U-Factor: 1.59, SHGC: 0.5	6, VLT: 0.66, Energy Rat	ing: 37.	00,
		CPD: JEL-N-889-01959-00			6

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-11	W43R	Main Line Item			
Rough Opening: 75 X 85 3/4		Frame Size : 74 1/4 X 85			
Viewed from Ex	terior. Scale: 1/4" = 1'	(Outside Casing Size: 77 1/4 X 86 Siteline Clad Mull Auralast Pine, Casilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard StripCap, Brilliant White Trim, Wide 2 High, Factory Structural Mull, 6 9/16 Jamb, 4/4 Thick, Insulated Low-E 180 Annealed Gladrgon Filled, Traditional Glz Bd, Mulled Window Assembly Has Not Vertical Structural Mull 1 Vertical Str	asement/Awning Produ Sill Nosing, Color Match ass, Protective Film, Sil	Metal ver Spac	er,
				1 🗸	/
Line-11-1 (A1)				
	,	Frame Size: 54 X 20			
		Siteline Clad Geometric, Aur Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anneal Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, CPD: JEL-N-889-01384-0000	led Glass, Neat, Protec , VLT: 0.68, Energy Ra	tive Film ting: 39.	,
Line-11-2 (A2)				
		Frame Size: 20 X 20 Siteline Clad Geometric, Aur Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anneal Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59, CPD: JEL-N-889-01384-0000	led Glass, Neat, Protect VLT: 0.68, Energy Rai	tive Film	,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-11-3 (B1)		54.465			,
		Frame Size: 54 X 65 Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35,			
		Insulated Low-E 180 Anne Silver Spacer, Argon Filled GlassThick=0.898, U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-889-01959-00	, 6, VLT: 0.66, Energy Ra	iting: 37.	.00,
Line-11-4 (B2)		E C 20 V 65			
		Frame Size: 20 X 65 Siteline Clad Casement, Au Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 Anne Silver Spacer, Argon Filled *Custom-Height*, GlassTh U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-878-01569-00	aled Glass, Neat, Protec , Traditional Glz Bd, nick=0.698, 5, VLT: 0.63, Energy Ra	tive Film ting: 37.	ı,
Line-12	W44	Main Line Item			
	rior. Scale: 1/4" = 1'	Frame Size: 92 1/2 X 85 (Outside Casing Size: 95 1/2 X 8 Siteline Clad Mull Auralast Pine, G Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard DripCap, Brilliant White Trim, 3 Wide 2 High, Factory Structural Mull, 6 9/16 Jamb, 4/4 Thick, , Insulated Low-E 180 Annealed G Argon Filled, Traditional Glz Bd, Mulled Window Assembly Has No Vertical Structural Mull 2 Vertical PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF	Casement/Awning Produ Sill Nosing, Color Match lass, Protective Film, Silv ot Been Tested To AAMA	Metal ver Space	er,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-12-1 (A1)					
		Frame Size: 20 X 20			
		Siteline Clad Geometric, Au Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Anne			
	4	Silver Spacer, Argon Filled,			
		GlassThick=0.7095,	O VIIT. 0.69 Enorgy Do	tings 20	00
		U-Factor: 1.59, SHGC: 0.59 CPD: JEL-N-889-01384-000			
Line-12-2 (A2)					
		Frame Size: 52 X 20			
		Siteline Clad Geometric, Au	ıralast Pine, Direct Set F	Rectangl	e,
		Brilliant White Exterior, Primed Interior,			
		Nail Fin (Standard),			
		3 3/16 Jamb,			
		PG 35, Insulated Low-E 180 Annea	aled Glass Neat Protec	tive Film	i _z
		Silver Spacer, Argon Filled,		ave i iii	'/
		GlassThick=0.7095,			
		U-Factor: 1.59, SHGC: 0.59 CPD: JEL-N-889-01384-000			.00,
Line-12-5 (A3)		Frame Size: 20 X 20			
		Siteline Clad Geometric, Au Brilliant White Exterior, Primed Interior, Nail Fin (Standard),	ralast Pine, Direct Set R	ectangl	e,
		3 3/16 Jamb,			
		PG 35,	I I Char Nest B	=:1	
		Insulated Low-E 180 Annea Silver Spacer, Argon Filled, GlassThick=0.7095,	aled Glass, Neat, Protect	ive Film	,
		U-Factor: 1.59, SHGC: 0.59 CPD: JEL-N-889-01384-000			.00,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-12-3 (B1)					
		Frame Size: 20 X 65			
		Siteline Clad Casement, Aurala Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 Annealed Silver Spacer, Argon Filled, Tra *Custom-Height*, GlassThicks U-Factor: 1.59, SHGC: 0.55, VCPD: JEL-N-878-01569-00001	d Glass, Neat, Protec aditional Glz Bd, =0.698, 'LT: 0.63, Energy Ra	ctive Film	n, .00,
Line-12-4 (B2)		Franco Circ + F2 V 6F			
		Frame Size: 52 X 65 Siteline Clad Geometric, Auraliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annealed Silver Spacer, Argon Filled, GlassThick=0.898, U-Factor: 1.59, SHGC: 0.56, V CPD: JEL-N-889-01959-00001	i Glass, Neat, Protec LT: 0.66, Energy Ra	tive Film	n, .00,
Line-12-6 (B3)		Frame Size : 20 X 65			
		Siteline Clad Casement, Aurala Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 Annealed Silver Spacer, Argon Filled, Tra*Custom-Height*, GlassThick=U-Factor: 1.59, SHGC: 0.55, VCPD: JEL-N-878-01569-00001	l Glass, Neat, Protec aditional Glz Bd, =0.698, 'LT: 0.63, Energy Ra	tive Film	n, .00,

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE			
Line-13	W45	Main Line Item						
Rough Openii	ng: 97 1/4 X 85 3/4	Frame Size : 96 1/2 X 85						
Viewed from Exterior. Scale: 1/4" = 1'		(Outside Casing Size: 99 1/2 X 86 13/16), Siteline Clad Mull Auralast Pine, Casement/Awning Product, Brilliant White Exterior, Primed Interior, Aluminum Brickmould, Standard Sill Nosing, Color Match Metal DripCap, Brilliant White Trim, 3 Wide 2 High, Factory Structural Mull, 6 9/16 Jamb, 4/4 Thick, , Insulated Low-E 180 Annealed Glass, Protective Film, Silver Spacer, Argon Filled, Traditional Glz Bd, Mulled Window Assembly Has Not Been Tested To AAMA 450. Vertical Structural Mull 2 Vertical Spreads, 1/4" Wide, PEY 2019.1.2.2446/PDV 6.281 (02/20/19) DF						
				2	/			
Line-13-1 (A1	.)							
		Frame Size: 20 X 20 Siteline Clad Geometric, Au Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annea Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59 CPD: JEL-N-889-01384-000	aled Glass, Neat, Protec 9, VLT: 0.68, Energy Ra	tive Film ting: 39	n, .00,			
Line-13-2 (A2	2)	Frame Size : 56 X 20						
		Siteline Clad Geometric, Au Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Annes Silver Spacer, Argon Filled, GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.59 CPD: JEL-N-889-01384-000	aled Glass, Neat, Protec 9, VLT: 0.68, Energy Ra	tive Film ting: 39	.00,			

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line-13-5 (A3)					
		Frame Size: 20 X 20			
		Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb,	Auralast Pine, Direct Set I	Rectang	e,
		PG 35, Insulated Low-E 180 Anno Silver Spacer, Argon Filled		tive Filn	n,
		GlassThick=0.7095, U-Factor: 1.59, SHGC: 0.9 CPD: JEL-N-889-01384-0	59, VLT: 0.68, Energy Ra 0001, Canadian Energy S	ting: 39 tar: 123	.00,
Line-13-3 (B1)				•	
		Frame Size: 20 X 65 Siteline Clad Casement, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 Anno Silver Spacer, Argon Filled	ealed Glass, Neat, Protec		
		Custom-Height, GlassT U-Factor: 1.59, SHGC: 0.5 CPD: JEL-N-878-01569-00	hick=0.698, 55, VLT: 0.63, Energy Ra	ting: 37 tar: 123	.00,
Line-13-4 (B2)		5 - C - FC V CF			
		Frame Size: 56 X 65 Siteline Clad Geometric, A Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 Ann- Silver Spacer, Argon Filled GlassThick=0.898, U-Factor: 1.59, SHGC: 0.800, CPD: JEL-N-889-01959-00	ealed Glass, Neat, Protec d, 56, VLT: 0.66, Energy Ra	tive Filn ting: 37	n, 1.00,

LINE NO. LOCATION BOOK CODE NET UNIT QTY EXTENDED SIZE INFO DESCRIPTION PRICE PRICE

Line-13-6 (B3)

Frame Size: 20 X 65

Siteline Clad Casement, Auralast Pine, DIRECT SET RECTANGLE?

Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary,

PG 35,

Insulated Low-E 180 Annealed Glass, Neat, Protective Film,

Silver Spacer, Argon Filled, Traditional Glz Bd,

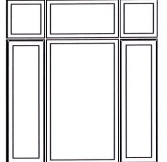
Custom-Height, GlassThick=0.698,

U-Factor: 1.59, SHGC: 0.55, VLT: 0.63, Energy Rating: 37.00, CPD: JEL-N-878-01569-00001, Canadian Energy Star: 123

Line-14

W46

Rough Opening: 79 1/4 X 85 3/4



Viewed from Exterior. Scale: 1/4" = 1'

Main Line Item

Frame Size: 78 1/2 X 85

(Outside Casing Size: 81 1/2 X 86 13/16),

Siteline Clad Mull Auralast Pine, Casement/Awning Product,

Brilliant White Exterior,

Primed Interior,

Aluminum Brickmould, Standard Sill Nosing, Color Match Metal

DripCap, Brilliant White Trim,

3 Wide

2 High,

Factory Structural Mull,

6 9/16 Jamb, 4/4 Thick, ,

Insulated Low-E 180 Annealed Glass, Protective Film, Silver Spacer,

Argon Filled, Traditional Glz Bd,

Mulled Window Assembly Has Not Been Tested To AAMA 450.

Vertical Structural Mull 2 Vertical Spreads, 1/4" Wide,

PEV 2019.1.2.2446/PDV 6.281 (02/20/19) DF

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Line-14-1 (A1)

Frame Size: 20 X 20

Siteline Clad Geometric, Auralast Pine, Direct Set Rectangle,

Brilliant White Exterior,

Primed Interior,

Nail Fin (Standard),

3 3/16 Jamb,

PG 35,

Insulated Low-E 180 Annealed Glass, Neat, Protective Film,

Silver Spacer, Argon Filled,

GlassThick=0.7095,

U-Factor: 1.59, SHGC: 0.59, VLT: 0.68, Energy Rating: 39.00,

CPD: JEL-N-889-01384-00001, Canadian Energy Star: 123

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	PRICE
Line-14-2 (A2)	JIEL IIII O	Frame Size: 38 X 20 Siteline Clad Geometric, Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 And Silver Spacer, Argon Fille GlassThick=0.7095, U-Factor: 1.59, SHGC: 0	Auralast Pine, Direct Set I	tive Film	n, .00,
Line-14-5 (A3)		Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, PG 35, Insulated Low-E 180 And Silver Spacer, Argon Fille GlassThick=0.7095, U-Factor: 1.59, SHGC: 0	Auralast Pine, Direct Set I nealed Glass, Neat, Protected, 0.59, VLT: 0.68, Energy Ra 00001, Canadian Energy S	tive Film	n, .00,
Line-14-3 (B1)		Brilliant White Exterior, Primed Interior, Nail Fin (Standard), 3 3/16 Jamb, Stationary, PG 35, Insulated Low-E 180 And Silver Spacer, Argon Fille *Custom-Height*, Glass U-Factor: 1.59, SHGC: 0	Auralast Pine, DIRECT S nealed Glass, Neat, Protected, Traditional Glz Bd, Thick=0.698, 0.55, VLT: 0.63, Energy Ra 00001, Canadian Energy S	ctive Film	n, .00,

Drawings are for visual reference only and may not be to exact scale. All orders are subject to review by JELD-WEN

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY EXTENDED PRICE
Line-14-4 (B2)				
		Frame Size: 38 X 65		
		Siteline Clad Geometric, Au	alast Pine, Direct Set F	ectangle,
		Brilliant White Exterior,		
		Primed Interior,		
		Nail Fin (Standard),	8	
		3 3/16 Jamb,		
		PG 35,	L Class Nest Drotoc	ivo Film
	70	Insulated Low-E 180 Annea	led Glass, Near, Protect	ive riiii,
		Silver Spacer, Argon Filled,		
		GlassThick=0.756, U-Factor: 1.59, SHGC: 0.58	VIT. 0.67. Energy Rai	ina: 38.00,
		CPD: JEL-N-889-01514-000	11 Canadian Energy S	ar: 123
		CI D. 322 N 003 01311 003	51, Garrana - 5,	3 A A A A A A A A A A A A A A A A A A A
Line-14-6 (B3)				
LIIIe-14-0 (D3)		Frame Size: 20 X 65		
		Siteline Clad Casement, Aur	alact Pine DIRECT S	ET RECTANGLE?
	¥	Brilliant White Exterior,	alase i ilie,	
		Primed Interior,		
		Nail Fin (Standard),		
		3 3/16 Jamb,		
		Stationary,		
		PG 35,		
		Insulated Low-E 180 Anneal	led Glass, Neat, Protect	ive Film,
		Silver Spacer, Argon Filled,	Traditional GIZ Bd,	
		Custom-Height, GlassThio	K=0.698,	ing: 37.00
		U-Factor: 1.59, SHGC: 0.55, CPD: JEL-N-878-01569-0000	NLT: 0.63, Ellergy Na N1. Canadian Energy St	ar: 123
		GFD. 3EE N 0/0 01303 0000		
Line-15				
		DELIVER TO SITE		
		age-equipment the environment of the constraints		2

Total Units:

39

MERIDIAN COMMUNITY BUILDING REBUILD Original Window W42 with Trim



