



HARVEY
BUILDING PRODUCTS

Harvey Industries, Inc.
1400 Main Street, Waltham, MA 02451-1689
(781) 899-3500 harveybp.com

* Window for
Unit # 87

Manufacturing
ACKNOWLEDGEMENT

Dealer Quote Summary

BILL TO:

HARBOR MANAGEMENT CORP
890 PARADISE ROAD STE 1A
SWAMPSCOTT, MA 01907-0000

Phone: 781-599-4343

Fax: 7815962530

SHIP TO:

HARBOR MANAGEMENT CORP
990 PARADISE ROAD STE 1A

SWAMPSCOTT MA
Phone: 781-599-4343

01907-0000
Fax: (781)596-2530

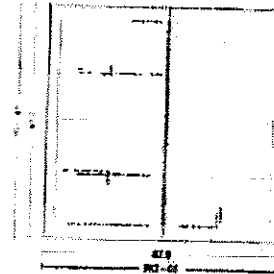
Danvers
125 Water Street
DANVERS, MA 01923
Phone: 9787509995 Fax: 9787504835



RF34350419622900

QUOTE NBR 4196229	CUST NBR 1008541	CUSTOMER PO	ENTERED 5/23/2017	DATE ORDERED Quote Not Ordered	ORDER TYPE Cash
ORDERED BY Lester	STATUS None	SHIP VIA Wise Pickup	DELIVERY AREA PORTLAND WAREHOUSE		
CLERK cjp - Chris Parello		JOB NAME Unit 87 North Deering Ap		COUPON	

LINE #	DESCRIPTION	QTY	UNIT PRICE	EXTENDED
10000-1	[Product]: Welded Vinyl RW 2-Lite, Unit Size 47.5 x 47.5, RO 48 x 48 [Screen]: Full Screen, Fiberglass Mesh [Glass]: Double Glazed, Double Low-E RS, Argon Filled [Color]: Base Color = White [Performance Ratings]: Performance Packages = E Star 6.0 2015 [Energy Star US Climate Zone Compliance]: North=Yes, North-Central=Yes [Unit Type]: U-Factor = 0.26, SHGC = 0.27, VT = 0.48, Custom / Call Size Option = Custom Size, New Construction, Reverse Sash Pattern = No [Hardware]: Double Locks, Sash Limit Devices = None, Fin Exterior Sash = No, Adjust Sash Lock Height = No [Grilles]: Contour In-Glass, Colonial, Match Frame, 2W4H [Wrapping - Overall Dimensions]: Overall Rough Opening Width = 48, Overall Rough Opening Height = 48 [Wrapping - Exterior Options]: Integral L Fin Adaptor, Receiver Pocket	1	\$323.92	\$323.92



Room Location: None Assigned

**Note: Delivery charges may apply and are not included on this quote.

This quotation is based on our interpretation of the information provided. All quantities, sizes, extensions, grand totals, and specifications should be verified by the contractor prior to his/her bidding or ordering of materials. Harvey Industries, Inc., is responsible only for the items as quoted above. Any changes or addendums will be subject to a request. We propose to supply the materials as described above, subject to the terms and conditions as required by our credit department. The prices are guaranteed for 30 days from the date of quotation unless otherwise noted. Delivery charges may apply and are not reflected on this quote. We appreciate the opportunity to quote this job. If you have any questions, please call your local warehouse.

SUBTOTAL:	\$323.92
TAX:	\$17.82
ORDER TOTAL:	\$341.74

CUSTOMER SIGNATURE _____

DATE _____



HARVEY THERMAL PERFORMANCE DATA for WINDOWS & PATIO DOORS

Replacement & New Construction
ENERGY STAR® version 6.0

VINYL WINDOWS

ENERGY STAR® Version 6.0 - Valid January 1, 2016

Product Code	Glazing Description	NO GROUND Thermal Performance			NO GROUND ENERGY STAR® Zone Compliance			With Ground Thermal Performance			With Ground ENERGY STAR® Zone Compliance		
		U	SHGC	VT	U	SHGC	VT	U	SHGC	VT	U	SHGC	VT
Tribute Double Hung	Tribute HP TG 3x Low-E/Krypton/FOAM	0.17	0.24	0.44	NC	NC	GC	0.18	0.21	0.39	NC	NC	GC
	Tribute DG 2x Low-E/Argon	0.25	0.29	0.52	NC	NC		0.25	0.26	0.46	NC	NC	
Classic Double Hung	Elite Dealer TG 3x Low-E/Krypton/FOAM	0.18	0.25	0.48	NC	NC	GC	0.18	0.22	0.41	NC	NC	GC
	2x Low-E / Argon ENERGY STAR® Package	0.25	0.30	0.54	NC	NC		0.25	0.27	0.48	NC	NC	
	Low-E / Argon	0.28	0.31	0.55	NC	NC		0.29	0.28	0.49	NC	NC	
	Low-E	0.33	0.31	0.55				0.33	0.28	0.49			
	Clear	0.46	0.59	0.62				0.46	0.53	0.55			
Simplify Double Hung & Single Hung	2x Low-E / Argon ENERGY STAR® Package	0.27	0.30	0.54	NC	NC		0.27	0.27	0.48	NC	NC	
	Low-E / Argon	0.30	0.31	0.56	NC	NC		0.30	0.28	0.50	NC	NC	
	Low-E	0.33	0.31	0.56				0.33	0.28	0.50			
	Clear	0.46	0.60	0.62				0.46	0.54	0.58			
Tribute Commercial Series Double Hung	Tribute HP TG 3x Low-E/Krypton	0.18	0.24	0.44	NC	NC	GC	0.20	0.21	0.39	NC	NC	GC
	2x Low-E / Argon ENERGY STAR® Package	0.28	0.29	0.52	NC	NC		0.26	0.26	0.46	NC	NC	
	2x Low-E / Argon	0.29	0.28	0.47	NC	NC		0.28	0.25	0.42	NC	NC	
	Low-E	0.34	0.30	0.53				0.34	0.27	0.47			
Clear	0.46	0.57	0.60				0.46	0.51	0.53				
Casement, Awning & Fixed Lite	Tribute HP TG & Elite Dealer TG 3x Low-E/Krypton	0.20	0.22	0.40	NC	NC	GC	0.21	0.20	0.38	NC	NC	GC
	2x Low-E / Argon ENERGY STAR® Package	0.25	0.27	0.47	NC	NC		0.25	0.24	0.42	NC	NC	
	Low-E / Argon	0.30	0.27	0.48	NC	NC		0.30	0.25	0.43	NC	NC	
	Low-E	0.33	0.27	0.48				0.33	0.25	0.43			
Clear	0.44	0.52	0.54				0.44	0.47	0.48				
Rolling Window	Tribute HP TG & Elite Dealer TG 3x Low-E/Krypton	0.18	0.24	0.45	NC	NC	GC	0.19	0.22	0.40	NC	NC	GC
	2x Low-E / Argon ENERGY STAR® Package	0.26	0.30	0.54	NC	NC		0.26	0.27	0.49	NC	NC	
	Low-E / Argon	0.30	0.30	0.55	NC	NC		0.30	0.27	0.48	NC	NC	
	Low-E	0.33	0.31	0.55				0.33	0.28	0.48			
Clear	0.46	0.60	0.61				0.46	0.52	0.54				
Picture Window	Tribute HP TG & Elite Dealer TG 3x Low-E/Krypton	0.15	0.25	0.48	NC	NC		0.16	0.24	0.43	NC	NC	GC
	Low-E / Argon ENERGY STAR® Package	0.25	0.32	0.59	NC	NC		0.25	0.29	0.52	NC	NC	
	Low-E	0.30	0.33	0.59	NC	NC		0.30	0.30	0.52	NC	NC	
	Clear	0.45	0.53	0.65				0.45	0.55	0.58			
Hopper Window	Tribute HP TG & Elite Dealer TG 2x Low-E/Krypton	0.19	0.23	0.42	NC	NC	GC	0.20	0.21	0.38	NC	NC	GC
	Low-E / Argon ENERGY STAR® Package	0.27	0.26	0.50	NC	NC		0.27	0.26	0.45	NC	NC	
	DSB - Low-E / Argon	0.30	0.29	0.50	NC	NC		0.30	0.26	0.45	NC	NC	
	Low-E	0.34	0.29	0.51				0.34	0.28	0.48			
Clear	0.46	0.55	0.57				0.46	0.50	0.51				

X

Notes:
 U-Factor is accordance with NFRC-400 and based on whole window system.
 Performance values shown are for "Single Strength" glass, unless otherwise noted.
 Performance with "Double Strength" glass, different reinforcement levels, may vary.
 Performance with 1" gills may vary.
 Select glass types shown - others are available subject to special inquiry.
 Tempered Low-E and Bronze Tint glass will reflect U-Factor, SHGC and VT values.
 Obscured glass is treated as Clear glass and shows the same thermal data.
 All Patio Door Glazing Options are Tempered Glass only.



ENERGY STAR® 6.0 Qualification Criteria for WINDOWS

US Climate Zone	U-Factor	SHGC
North-Central	≤ 0.27	ANY
North-Central	≤ 0.28	≥ 0.32
North-Central	≤ 0.29	≥ 0.37
North-Central	≤ 0.30	≥ 0.42
North-Central	≤ 0.30	≤ 0.40
South-Central	≤ 0.30	≤ 0.35
South-Central	≤ 0.40	≤ 0.25