



General Building Permit Application

Approved with Condition 10/27/14

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Address/Location of Construction:	LATTHEN SUKEFORTH 48 CAP	SULTE ST PROTIGNA
Total Square Footage of Proposed Structure	cture:	/
	MAINE 0410))
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Applicant Name: John Tonpee Address 3 Gochee Way City, State & Zip Scan, ME 04079	Telephone: 939-7/92 Email: LEGACYCO C M GMAIL: COM
Lessee/Owner Name :	Contractor Name:	Cost Of Work:
(if different than applicant)	(if different from Applicant)	\$
Address: MATHEN SUKE FORTH	Address: SAME	3, 000. 00 C of O Fee: \$
City, State & Zip: 48 CAFAYETTE	City, State & Zip:	Historic Rev \$
Telephone & E-mail: 776 - 8406	Telephone & E-mail:	Total Fees: \$
Current use (i.e. single family)	MUCTE FAMILY	
If vacant, what was the previous use? Proposed Specific use:		
Is property part of a subdivision? If y	es, please name	35
Project description: WINDOW REPLACE	CEMENT - INSTALLING POCHE EMENT - INSTALLING FIR	E DOURS
Who should we contact when the permit is	ready: JOHN TORPIE	-
Address:		
City, State & Zip: 5EE	4BOUE	
E-mail Address:		
Telephone:		
Please submit all of the information	outlined on the applicable checkl in automatic permit denial.	ist. Failure to do so
n order to be sure the City fully underso Department may request additional information ownload copies of this form and oww.portlandmaine.gov, or stop by the Insp	tands the full scope of the project, the ation prior to the issuance of a permit other applications visit the Inspe	For further information or to ections Division on-line at
hereby certify that I am the Owner of recoroposed work and that I have been authorized gree to conform to all applicable laws of pplication is issued, I certify that the Code reas covered by this permit at any reasonable	ord of the named property, or that the ted by the owner to make this application this jurisdiction. In addition, if a per Official's authorized representative sha	owner of record authorizes then as his/her authorized agent. I mit for work described in this Il have the authority to enter all
Signature:	Date: /0/3	3/14
This is not a permit; you may	not commence ANY work until the per	mit is issued.

BUTUDING INSPECTIONS @ PUNTLANDMATNE. 600



ReliaBilt Fire Resistant 6-Panel Prehung Inswing Steel Entry Door (Common: 32-in x 80-in; Actual: 31.75-in x 79-in)

item # 16593 | Model # 16593

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Description

Fire Resistant 6-Panel Prehung Inswing Steel Entry Door (Common: 32-in x 80-in; Actual: 31.75 in x 79-in)

- 90 minute fire rated door with fire rated steel frame
- Rust and corrosion resistant galvanized steel
- · Energy-saving insulated core
- · Ready to paint with smooth primed surface
- · Limited Lifetime Warranty

Specifications

Glass Style	None	Look and feel of real woodgrain	No	
Glass Caming	N.A	Fire Besistant	Yes	
Glass Insert Shape/Style	NA	Lowe's Exclusive	Yes	
Brickmould	No	Blinds Between the Glass	N.A	
Door Swing	Inswing	Prefinish Color	None	
Rough Opening Height (Inches)	82	Optional Additions Available	None	
Masonry Opening Height (Inches)	83 75	Sidelite Width (Inches)	0	
Masonry Opening Width (Inches)	37 25	Door Style	6 panel	
Sill Type	Fixed	ENERGY STAR Qualified Northern Zone	Yes	
Sill Finish	Mill	ENERGY STAR Qualified North Central Zone	Yes	
Lockset Bore	Yes	ENERGY STAR Qualified Southern Zone	Yes	
Collection Name	Fire-Rated	Iris Technology	No	
Туре	6-panel	Door Handing	Left	
Prefinished	No	Rot-Resistant Frame	No	
Primed	Yes	Slab or Prehung	Prehuna	
Paintable	Yes		Polished	
Caming Option	NA	Hinge Finish	brass	
Vented Glass with Screen	NA	Common Height (Inches)	80	
Construction	losulating	Common Jamb Width (Inches)	4 5625	
	core	Common Width (Inches)	32	
Glass Insulation	NA	Height (Actual) (Inches)	79	
	Ready for	Jamb Width (Actual) (Inches)	4.5625	
Lockset Option	lockset and deadbolt	Width (Actual) (Inches)	31.75	
Tempered Glass	NA			

Customers Also Viewed

Enter ZIP code to se_____



1ST FLOOR DOORHI HACC ENTRY COM KOOM



200	FLOOR			Reviewed for Code Compliance Inspections Division Approved with Conditions Date: 10/27/14
POCH NO ADJUSTO S ANE W FINE DOORS	PLACEMENT / LET WINDOWS SIMENT MADE STAUCTURE	Room	BATHROOM	WINOOW # 2 24/4×28 WINDOW #3
	DOOR #3 - (TO TH	HALL		HALL ENTRY/ STAIRS DOOR #2





National Fenestration Rating Council ®

Pella Corporation 20 Replacement **Double Hung** Annealed One Wide Advanced Low - E



CERTIFIED PEL-N-108-00043-00001

ENERGY PERFORMANCE RATINGS

U-Factor

Solar Heat Gain Coefficient

0.30

Argon Gas

0.28

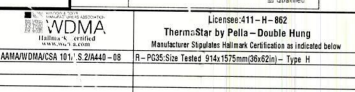
ADDITIONA. PERFORMANCE RATINGS

Visible Transmittance

0.53

Me sufacturer stipulates that these racings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental condition and a specific product size. NFRC does not recommend any products and does not warrant the suitability of any product for any specific use. For more information, call (641)621—3114 or visit the Pella web site at www.pella... om or visit the NFRC web site at www.nfrc.org





WDMA HALLMARK CERTIFICATION requires the performance of at least one product of the product line to be tested in accordance with the applicable performance standards and verified by an independent party. The certification indicates that the product(s) of the product line passed the applicable test. The certification does not apply to mulled and/or product combinations unless nuted. Actual product results will vary and change over the product's life. For details, go to www.wdma.com.

Complies with HUO 111 (Getty-tiarg PA)

Florida Product Approva System PAS) Number:FL11152 Texas Dept. of Insurance(FDI) Evaluation Report Number:WIN-816 Glazing type and thickness. Annewed, 2.5 MMboth panes, designed per ASTM E1300 Window or Door Actual Size:33, 25" wide by56 000" tall





Remove thi label after final inspection; SAVE for future reference



Pella Corporation 20 Replacement **Double Hung** Annealed One Wide

National Fenestration Rating Council®

Advanced Low - E

Argon Gas

I EL - N - 108 - 00043 - 00001 CERTIFIED

ENERGY PERFORMANCE RATINGS

U-Factor

Solar Heat Gain Coefficient

0.30

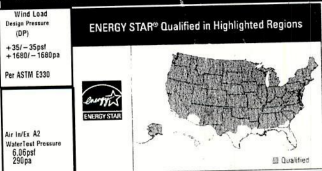
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Visible Transmittance

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Licensee:411-H-862 **WDMA** ThermaStar by Pella - Double Hung Manufacturer Stipulates Hallmark Certification as indicated below R-PG35:Size Tested 914x1575mm(36x62in) - Type H AAMA/WDMA/CSA 101/I.S 2/A440-08

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Complies with HUD 111 (Gettysburg PA)

Florida Product Approval System(FPAS, Number:FL11152 Texas Dept. of Insurance(TDI) Evaluatio. Report Number:WIN-816 Glazing type and thickness:Annealed, 2.51 'Mboth panes, designed per ASTM E1300 Window or Door Actual Size:24.250" wide by28.000" tall





Advanced Lcw-E Rating Council®

Pella Corporation 20 Replacement Double Hung Annealed One Wide



CERTIFIED PEL-N-108 -00043-00001

ENERGY PERFORMANCE RATINGS

U-Factor

Solar Heat Gain Coefficient

0.30

Argon Gas

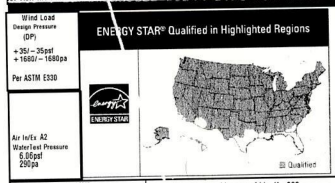
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WDMA Hallmark Certified www.wdma.com

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Complies with HUD 111 (Gettysburg, PA)

Flurida Product Approval System(FPAS) Number:FL11152 Texas Dept. of Insurance (TDI) Evaluation Report Number: WIN -816 Glaz ng type and thickness:Annealed,2.5MMboth panes, designed per ASTM E1300 Wing ow or Door Actual Size:33.125" wide by60.500" tall



10/27/14