For Office Use Only Application # 0711-76 Date Re Application Approved by - Zoning Official BLK Date C  Flood Zone Application Development Permit WA Zoning  Comments First Floor Elevation 1 fost also	RSF-2 Land Use Plan Map Category Res. Low Dear.
Applicants Name Trent Giebeig Const  Address 697 SE Holly Terrace  Owners Name Pete Giebeig  911 Address 436 SW Gerald Conner  Contractors Name Trent Giebeig  Address 697 SE Holly Terrace  Fee Simple Owner Name & Address  Bonding Co. Name & Address Freenan	Phone 397-0545
Mortgage Lenders Name & Address	
Property ID Number 33-45-16-03095-102  Subdivision Name Cannon Creek Place  Driving Directions Sisters Welcome  Right on Gerald Conner Drive	LotBlockUnitPhase South Left on Kicklighter
Type of Construction	Number of Existing Dwellings on Property
Total Acreage Lot Size Do you need a	
Actual Distance of Structure from Property Lines - Front 341	Side 35'8 Side 275" Rear 104 211
Total Building Height $1760$ Number of Stories	Heated Floor Area 1608 Roof Pitch 6/12
Application is hereby made to obtain a permit to do work and i installation has commenced prior to the issuance of a permit a all laws regulating construction in this jurisdiction.	nstallations as indicated. I certify that no work or and that all work be performed to meet the standards of
OWNERS AFFIDAVIT: I hereby certify that all the foregoing info compliance with all applicable laws and regulating construction	
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU IN LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE	TEND TO OBTAIN FINANCING, CONSULT WITH YOUR
Owner Builder or Agent (Including Contractor)	Contractor Signature 0.0.32.32.44.60.7
STATE OF FLORIDA COUNTY OF COLUMBIA	Contractor Signature  Contractor Signature  Contractor Signature  Contractor Signature  Number RR 080811503  Competency Card Number 000 141
Sworn to (or affirmed) and subscribed before me	
this 28th day of November 2007.	Claire of Alpher TOLAR TOLAR ADD 436381
Personally known or Produced Identification	Notary Signature Bonde The Strate Condensation Condensati

D\_SearchResults

### **Columbia County Property** Appraiser DB Last Updated: 11/15/2007

### 2008 Proposed Values

Tax Record

Property Card

Interactive GIS Map

Search Result: 1 of 1

Print

Parcel: 23-4S-16-03095-102

**Owner & Property Info** 

		and the second s				
Owner's Name	GIEBEIG PE	GIEBEIG PETER W				
Site Address	GERALD CO	GERALD CONNER				
Mailing Address	P O BOX 1384 LAKE CITY, FL 32056					
Use Desc. (code)	VACANT (000000)					
Neighborhood	24416.00	Tax District	2			
UD Codes	MKTA06 Market Area 06					
Total Land						

LOT 2 CANNON CREEK PLACE UNIT 2.

**GIS Aerial** 



**Property & Assessment Values** 

0.510 ACRES

Mkt Land Value	cnt: (1)	\$36,000.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$36,000.00

Just Value	\$36,000.00
Class Value	\$0.00
Assessed Value	\$36,000.00
Exempt Value	\$0.00
Total Taxable Value	\$36,000.00

**Sales History** 

Area

**Description** 

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
NONE						

**Building Characteristics** 

Bidg Item B	ldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
NONE						

**Extra Features & Out Buildings** 

Code	Desc	Year Bit	Value	Units	Dims	Condition (% Good)
NONE						

Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
000000	VAC RES (MKT)	1.000 LT - (.510AC)	1.00/1.00/1.00/1.00	\$36,000.00	\$36,000.00

Columbia County Property Appraiser

DB Last Updated: 11/15/2007

Project Name:

Cannon Creek - Lot#2

P. Geibeig

# FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Builder:

Address: City, State: Owner: Climate Zone: North	Permitting Office: (olumbra) Permit Number: Z6484 Jurisdiction Number: Z21000
1. New construction or existing 2. Single family or multi-family 3. Number of units, if multi-family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area (ft²) 7. Glass type the and area: (Label reqd. by 13-104.4.5 if not default) a. U-factor:	12. Cooling systems a. Central Unit/Split  b. N/A  c. N/A  13. Heating systems a. Electric Heat Pump/Split  b. N/A  c. N/A  14. Hot water systems a. Electric Resistance  b. N/A  15. N/A  16. Conservation credits (HR-Heat recovery, Solar DHP-Dedicated heat pump)  15. HVAC credits (CF-Ceiling fan, CV-Cross ventilation, HF-Whole house fan, PT-Programmable Thermostat, MZ-C-Multizone cooling, MZ-H-Multizone heating)
Glass/Floor Area: 0.09  Total as-built po	
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code.  PREPARED BY:    L & O7     hereby certify that this building, as designed, is in compliance with the Florida Energy Code.  OWNER/AGENT:  DATE:	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes.  BUILDING OFFICIAL:  DATE:

### **SUMMER CALCULATIONS**

<del>-</del>	
ADDRESS: , , ,	PERMIT #:

BASE			AS-	BUILT			
GLASS TYPES .18 X Conditioned X BSPM Floor Area	= Points		Overhang Ornt Len	Hgt Area X	SPM X	SOF:	= Points
.18 1608.0 18.59	5381.0	1.Double, Clear 2.Double, Clear 3.Double, Clear 4.Double, Clear 5.Double, Clear 6.Double, Clear	N 1.0 N 1.0 S 1.0 S 1.0 E 1.0	6.0 30.0 6.0 20.0 6.0 48.0 6.0 30.0 6.0 5.0 6.0 8.0	19.20 19.20 35.87 35.87 42.06 42.06	0.98 0.98 0.94 0.94 0.97 0.97	561.0 374.0 1625.0 1015.0 203.0 326.0
WALL TYPES Area X BSF	M = Points	As-Built Total: Type	R-	141.0 Value Area	X SPM	л =	4104.0 Points
Adjacent 0.0 0.0 Exterior 1394.4 1.7	0.0	Frame, Wood, Exterior		13.0 1394.4	1.50		2091.6
Base Total: 1394.4	2370.5	As-Built Total:		1394.4			2091.6
DOOR TYPES Area X BSF	M = Points	Туре		Area	X SPN	<b>1</b> =	Points
Adjacent 0.0 0.0 Exterior 72.6 6.1		Exterior Insulated     Exterior Insulated		33.0 39.6	4.10 4.10		135.3 162.4
Base Total: 72.6	442.9	As-Built Total:		72.6			297.7
CEILING TYPES Area X BSF	M = Points	Туре	R-Valu	ue Area X S	SPM X S	CM =	Points
Under Attic 1608.0 1.7	3 2781.8	1. Under Attic		30.0 1608.0	1.73 X 1.00		2781.8
Base Total: 1608.0	2781.8	As-Built Total:		1608.0			2781.8
FLOOR TYPES Area X BSF	M = Points	Туре	R-	Value Area	X SPN	<b>/</b> 1 =	Points
Slab 221.0(p) -37. Raised 0.0 0.0		1. Slab-On-Grade Edge Insulati	ion	0.0 221.0(p	-41.20		-9105.2
Base Total:	-8177.0	As-Built Total:		221.0			-9105.2
INFILTRATION Area X BSF	M = Points			Area	X SPN	<b>∕</b> 1 =	Points
1608.0 10.3	21 16417.7			1608.	0 10.2	1	16417.7

### **SUMMER CALCULATIONS**

	· · · · · · · · · · · · · · · · · · ·
ADDRESS: , , ,	PERMIT #:

	BASE		AS-BUILT						
Summer Ba	se Points: 1	9216.9	Summer As-Built Points:	6587.6					
Total Summer Points	X System = Multiplier	Cooling Points	Total X Cap X Duct X System X Credit = Component Ratio Multiplier Multiplier Multiplier (System - Points) (DM x DSM x AHU)	Cooling Points					
19216.9	0.3250	6245.5	(sys 1: Central Unit 32000btuh ,SEER/EFF(13.0) Ducts:Con(S),Con(R),Int(AH),R6.0(INS)         16588       1.00       (1.00 x 1.147 x 0.91)       0.260       0.902         16587.6       1.00       1.044       0.260       0.902	4062.6 <b>4062.6</b>					

### WINTER CALCULATIONS

ADDRESS: ,,,	PERMIT #:

	BASE			AS-BUILT								
GLASS TYPES .18 X Condition Floor Are		NPM =	Points	Type/SC		hang Len	Hgt	Area X	Wi	PM X	WOF	= Points
.18 1608.0		20.17	5838.0	1.Double, Clear 2.Double, Clear 3.Double, Clear 4.Double, Clear 5.Double, Clear 6.Double, Clear As-Built Total:	N S S E E	1.0 1.0 1.0 1.0 1.0	6.0 6.0 6.0 6.0 6.0	30.0 20.0 48.0 30.0 5.0 8.0	1 1	24.58 24.58 3.30 3.30 8.79 8.79	1.00 1.00 1.02 1.02 1.02 1.02	737.0 491.0 653.0 408.0 95.0 152.0
WALL TYPES	Area X	BWPM	= Points	Туре		R-\	√alue	Area	Х	WPM	1 =	Points
Adjacent Exterior	0.0 1394.4	0.00 3.70	0.0 5159.3	1. Frame, Wood, Exterior			13.0	1394.4		3.40		4741.0
Base Total:	1394.4		5159.3	As-Built Total:				1394.4				4741.0
DOOR TYPES	Area X	BWPM	= Points	Туре				Area	Χ	WPN	۱ =	Points
Adjacent Exterior	0.0 72.6	0.00 12.30	0.0 893.0	1.Exterior Insulated     2.Exterior Insulated		<del>.</del>		33.0 39.6		8.40 8.40		277.2 332.6
Base Total:	72.6		893.0	As-Built Total:				72.6				609.8
CEILING TYPES	Area X	BWPM	= Points	Туре	R-	Value	Ar	ea X W	РМ	x wc	:M =	Points
Under Attic	1608.0	2.05	3296.4	1. Under Attic		;	30.0	1608.0 2	2.05	X 1.00		3296.4
Base Total:	1608.0		3296.4	As-Built Total:				1608.0				3296.4
FLOOR TYPES	Area X	BWPM	= Points	Туре		R-\	/alue	Area	Х	WPM	i =	Points
Slab 2 Raised	21.0(p) 0.0	8.9 0.00	1966.9 0.0	1. Slab-On-Grade Edge Insul	ation		0.0	221.0(p		18.80		4154.8
Base Total:	<u>-</u>		1966.9	As-Built Total:			<del>.</del> .	221.0				4154.8
INFILTRATION	Area X	BWPM	= Points					Area	Х	WPN	I =	Points
	1608.0	-0.59	-948.7					1608.0	)	-0.59		-948.7

### WINTER CALCULATIONS

	·	 		
ADDRESS: , , ,		PFF	RMIT #:	

	BASE		AS-BUILT						
Winter Base	Points:	16204.8	Winter As-Built Points: 14389.3						
Total Winter X Points	System = Multiplier	Heating Points	Total X Cap X Duct X System X Credit = Heating Component Ratio Multiplier Multiplier Multiplier Points (System - Points) (DM x DSM x AHU)						
16204.8	0.5540	8977.5	(sys 1: Electric Heat Pump 32000 btuh ,EFF(8.5) Ducts:Con(S),Con(R),Int(AH),R6.0         14389.3       1.000       (1.000 x 1.169 x 0.93) 0.401       0.950       5962.0         14389.3       1.00       1.087       0.401       0.950       5962.0						

FORM 600A-2004R EnergyGauge® 4.5.2

### **WATER HEATING & CODE COMPLIANCE STATUS**

Residential Whole Building Performance Method A - Details

ADDRESS: , , , PERMIT #:

BASE					AS-BUILT							
WATER HEA Number of Bedrooms	TING X	Multiplier	=	Total	Tank Volume	EF	Number of Bedrooms	х	Tank X Ratio	Multiplier	X Credit Multiplie	
3		2635.00		7905.0	20.0	0.94	3		1.00	2578.94	1.00	7736.8
					As-Built To	otal:						7736.8

CODE COMPLIANCE STATUS													
BASE							AS-BUILT						
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
6245	6245 8977 7905 23128 4063 5962 7737 17761									17761			

PASS



### **Code Compliance Checklist**

### Residential Whole Building Performance Method A - Details

ADDRESS: ,,,	PERMIT #:	

#### **6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST**

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum: 3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	606.1.ABC.1.2.2	Penetrations/openings >1/8" sealed unless backed by truss or joint members.  EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	606.1.ABC.1.2.3	Between walls & ceilings; penetrations of ceiling plane of top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	606.1.ABC.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

#### 6A-22 OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 612.1.ABC.3.2. Switch or clearly marked cir breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	
Shower heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 min. insulation.	
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides.  Common ceiling & floors R-11.	

# ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

#### ESTIMATED ENERGY PERFORMANCE SCORE\* = 88.7

The higher the score, the more efficient the home.

5. Is this a worst case? Conditioned floor area (R²) Conditioned floor area (R²) Conditioned floor area (R²) Collass type¹ and area: (Label regd. by 13-104.4.5 if not default) a. U_factor: Description Area (or Single or Double DEFAULT) 7a. (Dble Default) 141.0 ft² b. SHGC: (or Clear or Tint DEFAULT) Cor Clear or Tint DEFAULT Cor Clear or Tint DEFAULT Cor N/A  Cor N/A  Cor N/A  Cor Clear or Tint DEFAULT Cor N/A  Cor N/A  Cor Clear or Tint DEFAULT Cor N/A  Cor N/A  Cor N/A  Cor Clear or N/A  Cor N/A  Cor N/A  Cor Clear or N/A  Cor N/A  Cor N/A  Cor Clear or	<ol> <li>3.</li> <li>4.</li> </ol>	New construction or existing Single family or multi-family Number of units, if multi-family Number of Bedrooms	New Single family 1	_ 12 	2. Cooling systems a. Central Unit/Split b. N/A	Cap: 32.0 kBtu/hr SEER: 13.00	_
(or Single or Double DEFAULT) 7a. (Dble Default) 141.0 ft² a. Electric Heat Pump/Split Cap: 32.0 kBtu/hr HSPF: 8.50 (or Clear or Tint DEFAULT) 7b. (Clear) 141.0 ft² b. N/A  8. Floor types a. Slab-On-Grade Edge Insulation R=0.0, 221.0(p) ft c. N/A b. N/A c. N/A lultypes a. Frame, Wood, Exterior R=13.0, 1394.4 ft² b. N/A c. N/A d. N/A c. N/A d. N/A c. N/A d. N/A c. N/A luftypes a. Under Attic R=30.0, 1608.0 ft² 15. HVAC credits PT-Pogrammable Thermostat, a. Sup: Con. Ret: Con. AH: Interior Sup. R=6.0, 53.0 ft MZ-H-Multizone heating)  I certify that this home has complied with the Florida Energy Efficiency Code For Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.	6. 7.	Glass type 1 and area: (Label reqd. by	13-104.4.5 if not default)	_ _			_ _
8. Floor types a. Slab-On-Grade Edge Insulation b. N/A c. N/A 9. Wall types a. Electric Resistance a. Frame, Wood, Exterior b. N/A c. N/A c. N/A d. C. Conservation credits d. HR-Heat recovery, Solar DHP-Dedicated heat pump) a. Under Attic b. N/A c. N/A d. CCF-Ceiling fan, CV-Cross ventilation, d. N/A d. CF-Ceiling fan, CV-Cross ventilation, d. N/A d. HF-Whole house fan, pT-Programmable Thermostat, a. Sup: Con. Ret: Con. AH: Interior Sup. R=6.0, 53.0 ft MZ-C-Multizone cooling, b. N/A d. MZ-H-Multizone heating)  I certify that this home has complied with the Florida Energy Efficiency Code For Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.		(or Single or Double DEFAULT) 7a SHGC:	a. (Dble Default) 141.0 ft <sup>2</sup>	_	a. Electric Heat Pump/Split		_
c. N/A  9. Wall types  a. Electric Resistance  Cap: 20.0 gallons  a. Frame, Wood, Exterior  R=13.0, 1394.4 ft²  b. N/A  c. N/A  d. N/A  d. N/A  e. N/A  d. N/A  e. N/A  10. Ceiling types  a. Under Attic  R=30.0, 1608.0 ft²  b. N/A  c. N/A  frame, Wood, Exterior  R=30.0, 1608.0 ft²  15. HVAC credits  PT, CF,  Ducts  a. Sup: Con. Ret: Con. AH: Interior  Sup. R=6.0, 53.0 ft  MZ-C-Multizone cooling,  MZ-H-Multizone heating)  I certify that this home has complied with the Florida Energy Efficiency Code For Building  Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.	a.	Floor types Slab-On-Grade Edge Insulation	(Ciour) Timo II				_
Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.	c. 9. a. b. c. d. e. 10. a. b. c. 11.	N/A Wall types Frame, Wood, Exterior N/A N/A N/A N/A Ceiling types Under Attic N/A N/A N/A Solution	R=30.0, 1608.0 ft <sup>2</sup>		<ul> <li>a. Electric Resistance</li> <li>b. N/A</li> <li>c. Conservation credits (HR-Heat recovery, Solar DHP-Dedicated heat pump)</li> <li>b. HVAC credits (CF-Ceiling fan, CV-Cross ventilation, HF-Whole house fan, PT-Programmable Thermostat, MZ-C-Multizone cooling,</li> </ul>	EF: 0.94 PT, CF,	
Address of New Home: City/FL Zip:	Consin the base Build	struction through the above energishment is home before final inspection. It is done installed Code compliant feder Signature:	gy saving features which Otherwise, a new EPL Deatures.	will be in the billion	installed (or exceeded) ard will be completed	GREAT STATE OF THE	FLORIDA

\*NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is not a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStar designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.

## **BUILDING INPUT SUMMARY REPORT**

PROJECT	Title: Cannon Creek - Lot#2 Owner: (blank) # of Units: 1 Builder Name: P. Geibeig Climate: North Permit Office: (blank) Jurisdiction #: (blank)	New/Existing: N Bedrooms: 3 Conditioned Area: 1 Total Stories: 1 Worst Case: N	608 Platbook:	Street Address N/A N/A N/A (blank) (blank)
FLOORS	# Floor Type R-Val Area/Perir  1 Slab-On-Grade Edge Insulation 0.0 221.0(p) ft	1 2	# Door Type Orientation  1 Insulated Exterior 2 Insulated Exterior	Area Units 33.0 ft <sup>2</sup> 1 39.6 ft <sup>2</sup> 1
CEILINGS	# Ceiling Type R-Val Area B  1 Under Attic 30.0 1608.0 ft² 16  Credit Multipliers: None	508.0 ft <sup>2</sup> 1	# System Type  1 Central Unit/Split  Credit Multipliers: Ceil Fn, PT	Efficiency Capacity SEER: 13,00 32.0 kBtu/hr
WALLS	# Wall Type Location R-Val  1 Frame - Wood Exterior 13.0	1394.4 ft² 1	# System Type  1 Electric Heat Pump/Split  Credit Multipliers: PT	Efficiency Capacity HSPF: 8.50 32.0 kBtu/hr
WINDOWS	# Panes Tint Ornt Area OH Length 1 Double Clear N 15.0 ft2 1.0 ft 2 Double Clear N 20.0 ft2 1.0 ft 3 Double Clear S 24.0 ft2 1.0 ft 4 Double Clear S 30.0 ft2 1.0 ft 5 Double Clear E 5.0 ft2 1.0 ft 6 Double Clear E 8.0 ft2 1.0 ft	OH Hght Units 6.0 ft 2 6.0 ft 1	# Supply Location Location Location  1 Cond. Cond. Interior  Credit Multipliers: None  # System Type EF Cap.  1 Electric Resistance 0.94 20.0  # Use Default? Annual Operat  1 Yes N/A	Supply R-Val 6.0 53.0 ft  Conservation Type Con. EF None 0.00  ting Cost Electric Rate N/A
MISC	Rater Certification #: CodeOnlyPro Du Area Under Fluorescent: 0.0 Vis Area Under Incandescent: 1608.0 Le NOTE: Not all Rating info shown HF	ass #: act Leakage Type: sible Duct Disconnects ak Free Duct System P RV/ERV System Presen	N/A s: N/A Proposed: No nt?: No	Pool Size: 0 Pump Size: 0.00 hp Dryer Type: Electric Stove Type: Electric Avg Ceil Hgt:

EnergyGauge® (Version: FLRCPB v4.5.2)

# **Residential System Sizing Calculation**

Summary Project Title: Cannon Creek - Lot#2

Code Only **Professional Version** Climate: North

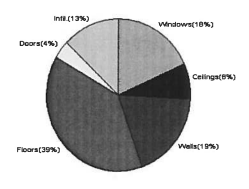
11/8/2007

					•					
Location for weather data: Gainesville - Defaults: Latitude(29) Altitude(152 ft.) Temp Range(M)										
Humidity data: Interior RH (50%) Outdoor wet bulb (77F) Humidity difference(54gr.)										
Winter design temperature 33 F Summer design temperature 92 F										
Winter setpoint	70	F	Summer setpoint	75	F					
Winter temperature difference	37	F	Summer temperature difference	17	F					
Total heating load calculation	24728	Btuh	Total cooling load calculation	14783	Btuh					
Submitted heating capacity	% of calc	Btuh	Submitted cooling capacity	% of calc	Btuh					
Total (Electric Heat Pump)	129.4	32000	Sensible (SHR = 0.75)	185.0	24000					
Heat Pump + Auxiliary(0.0kW) 129.4 3200			Latent	441.9	8000					
			Total (Electric Heat Pump)	216.5	32000					

#### WINTER CALCULATIONS

Winter Heating Load (for 1608 sqft)

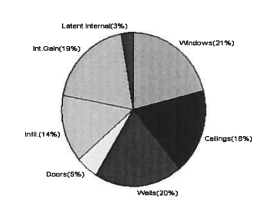
Load component			Load	
Window total	141	sqft	4539	Btuh
Wall total	1394	sqft	4579	Btuh
Door total	73	sqft	940	Btuh
Ceiling total	1608	sqft	1895	Btuh
Floor total	221	sqft	9649	Btuh
Infiltration	77	cfm	3126	Btuh
Duct loss			0	Btuh
Subtotal			24728	Btuh
Ventilation	0	cfm	0	Btuh
TOTAL HEAT LOSS			24728	Btuh

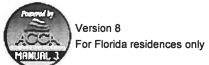


### **SUMMER CALCULATIONS**

Summer Cooling Load (for 1608 sqft)

Load component			Load	
Window total	141	sqft	3112	Btuh
Wall total	1394	sqft	2908	Btuh
Door total	73	sqft	711	Btuh
Ceiling total	1608	sqft	2663	Btuh
Floor total			0	Btuh
Infiltration	39	cfm	718	Btuh
Internal gain			2860	Btuh
Duct gain			0	Btuh
Sens. Ventilation	0	cfm	0	Btuh
Total sensible gain			12973	Btuh
Latent gain(ducts)			0	Btuh
Latent gain(infiltration)			1410	Btuh
Latent gain(ventilation)			0	Btuh
Latent gain(internal/occup	oants/othe	r)	400	Btuh
Total latent gain			1810	Btuh
TOTAL HEAT GAIN			14783	Btuh





EnergyGauge® System Sizing PREPARED BY: Level Notes 11-8-07

### **System Sizing Calculations - Winter**

### Residential Load - Whole House Component Details

Project Title: Cannon Creek - Lot#2 Code Only Professional Version

Climate: North

Reference City: Gainesville (Defaults) Winter Temperature Difference: 37.0 F

11/8/2007

#### **Component Loads for Whole House**

Window	Panes/SHGC/Frame/U	Orientation	Area(sqft) X	HTM=	Load			
1	2, Clear, Metal, 0.87	N	30.0	32.2	966 Btuh			
2	2, Clear, Metal, 0.87	N	20.0	32.2	644 Btuh			
3	2, Clear, Metal, 0.87	S	48.0	32.2	1545 Btuh			
4	2, Clear, Metal, 0.87	S	30.0	32.2	966 Btuh			
5	2, Clear, Metal, 0.87	E	5.0	32.2	161 Btuh			
6	2, Clear, Metal, 0.87	E	8.0	32.2	258 Btuh			
	Window Total		141(sqft)		4539 Btuh			
Walls	Туре	R-Value	Area X	HTM=	Load			
1	Frame - Wood - Ext(0.09)	13.0	1394	3.3	4579 Btuh			
	Wall Total		1394		4579 Btuh			
Doors	Туре		Area X	HTM=	Load			
1 .	Insulated - Exterior		33	12.9	427 Btuh			
2	Insulated - Exterior		40	12.9	513 Btuh			
	Door Total		73		940Btuh			
Ceilings	Type/Color/Surface	R-Value	Area X	HTM=	Load			
1	Vented Attic/D/Shin	30.0	1608	1.2	1895 Btuh			
	Ceiling Total		1608		1895Btuh			
Floors	Туре	R-Value	Size X	HTM=	Load			
1	Slab On Grade	0	221.0 ft(p)	43.7	9649 Btuh			
	Floor Total		221		9649 Btuh			
		Envelope Subtotal:						
Infiltration	Туре	ACH X Vol	ume(cuft) walls(sq	ft) CFM=				
	Natural	0.32	14472 1394	77.2	3126 Btuh			
Ductload			([	DLM of 0.000)	0 Btuh			
All Zones		Sen	sible Subtotal A	III Zones	24728 Btuh			

#### WHOLE HOUSE TOTALS

Subtotal Sensible Ventilation Sensible Total Btuh Loss	24728 Btuh 0 Btuh 24728 Btuh
	Ventilation Sensible

### **Manual J Winter Calculations**

### Residential Load - Component Details (continued)

Project Title: Cannon Creek - Lot#2

Code Only Professional Version Climate: North

11/8/2007

**EQUIPMENT** 

1. Electric Heat Pump/Split

#(Outside) #(Inside)

32000 Btuh

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)
(Frame types - metal, wood or insulated metal)
(U - Window U-Factor or 'DEF' for default)
(HTM - ManualJ Heat Transfer Multiplier)

Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types )



Version 8 For Florida residences only

### **System Sizing Calculations - Winter**

# Residential Load - Room by Room Component Details Project Title: Code C

Cannon Creek - Lot#2

Code Only Professional Version

Climate: North

Reference City: Gainesville (Defaults) Winter Temperature Difference: 37.0 F

11/8/2007

#### Component Loads for Zone #1: Main

Window	Panes/SHGC/Frame/U	Orientation	Area(sqft) X	HTM=	Load
1	2, Clear, Metal, 0.87	N	30.0	32.2	966 Btuh
2	2, Clear, Metal, 0.87	N	20.0	32.2	644 Btuh
3	2, Clear, Metal, 0.87	S	48.0	32.2	1545 Btuh
4	2, Clear, Metal, 0.87	S	30.0	32.2	966 Btuh
5	2, Clear, Metal, 0.87	E E	5.0	32.2	161 Btuh
6	2, Clear, Metal, 0.87	E	8.0	32.2	258 Btuh
	Window Total		141(sqft)		4539 Btuh
Walls	Туре	R-Value	Area X	HTM=	Load
1	Frame - Wood - Ext(0.09)	13.0	1394	3.3	4579 Btuh
	Wall Total		1394		4579 Btuh
Doors	Туре		Area X	HTM=	Load
1	Insulated - Exterior		33	12.9	427 Btuh
2	Insulated - Exterior		40	12.9	513 Btuh
	Door Total		73		940Btuh
Ceilings	Type/Color/Surface	R-Value	Area X	HTM=	Load
1	Vented Attic/D/Shin	30.0	1608	1.2	1895 Btuh
	Ceiling Total		1608		1895Btuh
Floors	Туре	R-Value	Size X	HTM=	Load
1	Slab On Grade	0	221.0 ft(p)	43.7	9649 Btuh
	Floor Total		221		9649 Btuh
		Z	one Envelope Su	btotal:	21602 Btuh
Infiltration	Туре	ACH X Vol	ume(cuft) walls(sqf	) CFM=	
	Natural	0.32	14472 1394	77.2	3126 Btuh
Ductload	Average sealed, Supply(R6	.0-Cond.), Ret	urn(R6.0-Cond)D	LM of 0.000)	0 Btuh
Zone #1		Sens	sible Zone Subto	otal	24728 Btuh

#### WHOLE HOUSE TOTALS

### **Manual J Winter Calculations**

# Residential Load - Component Details (continued) Project Title: Continued

Cannon Creek - Lot#2

Professional Version Climate: North

11/8/2007

**EQUIPMENT** 

1. Electric Heat Pump/Split

#(Outside) #(Inside)

32000 Btuh

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint) (Frame types - metal, wood or insulated metal) (U - Window U-Factor or 'DEF' for default) (HTM - ManualJ Heat Transfer Multiplier)

Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types )



Version 8 For Florida residences only

# **System Sizing Calculations - Summer**

### Residential Load - Whole House Component Details

Project Title: Cannon Creek - Lot#2

Code Only Professional Version

Climate: North

Reference City: Gainesville (Defaults)

Summer Temperature Difference: 17.0 F

11/8/2007

#### **Component Loads for Whole House**

	Type*		Overhang Window Area				a(sqft)	H	HTM	Load	
Window	Pn/SHGC/U/InSh/ExSh/IS	Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded		
1 2 3 4	2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F	N N S S	1ft. 1ft. 1ft. 1ft.	6ft. 6ft. 6ft. 6ft.	30.0 20.0 48.0 30.0	0.0 0.0 48.0 30.0	30.0 20.0 0.0 0.0	19 19 19 19	19 19 23 23	560 374 897 560	Btuh Btuh Btuh
5 6	2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F Window Total	E	1ft. 1ft.	6ft. 6ft.	5.0 8.0 141 (		5.0 8.0	19 19	55 55	3112	Btuh
Walls 1	Type Frame - Wood - Ext Wall Total		R-Value/U-Valu 13.0/0.09			Area 139 139			HTM 2.1	Load 2908 2908	Btuh Btuh
Doors 1 2	Type Insulated - Exterior Insulated - Exterior Door Total					Area 33 39 7	.0		HTM 9.8 9.8		Btuh Btuh Btuh
Ceilings 1	Type/Color/Surface Vented Attic/DarkShingle Ceiling Total		R-Value 30.0			Area(sqft) 1608.0 1608 (sqft)			HTM 1.7	Load 2663 2663	Btuh Btuh
Floors 1	Type Slab On Grade Floor Total		R-Value 0.0		Size 221 (ft(p)) 221.0 (sqft)		HTM 0.0		Load 0 0	Btuh Btuh	
						Er	rvelope :	Subtota	l:	9395	Btuh
Infiltration	Type SensibleNatural		Α	CH 0.16			CFM= 77.2	Load 718	Btuh		
Internal gain		(	Occupants 2			Btuh/occupant X 230 +		F	Appliance 2400	Load 2860	Btuh
			Sensible Envelo			nvelope	elope Load: 12973		Btuh		
Duct load							(DGI	∕I of 0.0	00)	0	Btuh
						Sen	sible Lo	ad All	Zones	12973	Btuh

### **Manual J Summer Calculations**

Residential Load - Component Details (continued)

Project Title: Cannon Creek - Lot#2 Code Only Professional Version Climate: North

11/8/2007

#### WHOLE HOUSE TOTALS

	Sensible Envelope Load All Zones	12973	Btuh
	Sensible Duct Load	0	Btuh
	Total Sensible Zone Loads	12973	Btuh
	Sensible ventilation	0	Btuh
	Blower	0	Btuh
Whole House	Total sensible gain	12973	Btuh
Totals for Cooling	Latent infiltration gain (for 54 gr. humidity difference)	1410	Btuh
	Latent ventilation gain	0	Btuh
	Latent duct gain	0	Btuh
	Latent occupant gain (2 people @ 200 Btuh per person)	400	Btuh
	Latent other gain	0	Btuh
	Latent total gain	1810	Btuh
	TOTAL GAIN	14783	Btuh

EC	M II	P	M	FI	JT	
			1.0	-1	4 1	

	1. Central Unit/Split	#(Outside) #(Inside)	32000 Btuh
L			

\*Key: Window types (Pn - Number of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint) (U - Window U-Factor or 'DEF' for default)

(InSh - Interior shading device: none(N), Blinds(B), Draperies(D) or Roller Shades(R)) (ExSh - Exterior shading device: none(N) or numerical value) (BS - Insect screen: none(N), Full(F) or Half(H))

(Ornt - compass orientation)



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### **System Sizing Calculations - Summer**

# Residential Load - Room by Room Component Details Project Title: Code C

Cannon Creek - Lot#2

Code Only Professional Version

Climate: North

Reference City: Gainesville (Defaults)

Summer Temperature Difference: 17.0 F

11/8/2007

#### Component Loads for Zone #1: Main

	Type*		Over	hang	Wine	dow Area	(sqft)	H	HTM	Load	
Window	Pn/SHGC/U/InSh/ExSh/IS	Ornt	Len	Hgt	Gross		Unshaded	Shaded	Unshaded		
1 2	2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F	N N	1ft. 1ft.	6ft. 6ft.	30.0 20.0	0.0	30.0 20.0	19 19	19 19		Btuh
3 4 5 6	2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F 2, Clear, 0.87, B-D, N,F	S S E	1ft. 1ft. 1ft. 1ft.	6ft. 6ft. 6ft. 6ft.	48.0 30.0 5.0 8.0	48.0 30.0 0.0 0.0	0.0 0.0 5.0 8.0	19 19 19 19	23 23 55 55	897 560 277	Btuh
	Window Total	_	111.	OIL.	141 (		0.0	13	33	3112	
Walls	Туре		R-Va	alue/U	-Value	Area(	sqft)		HTM	Load	
1	Frame - Wood - Ext Wall Total			13.0/	0.09	139 139	4.4 4 (sqft)		2.1	2908 2908	Btuh Btuh
Doors	Туре					Area	(sqft)		HTM	Load	
1 2	Insulated - Exterior Insulated - Exterior Door Total					33 39 7:			9.8 9.8		Btuh Btuh Btuh
Ceilings	Type/Color/Surface		R-Va	alue	Area(sqft)			HTM	Load		
1	Vented Attic/DarkShingle Ceiling Total		30.0			1608.0 1608 (sqft)			1.7	2663 2663	Btuh Btuh
Floors	Туре		R-Va	alue		Size			HTM	Load	
1	Slab On Grade Floor Total		0.0		221 (ft(p)) 221.0 (sqft)		0.0		-	Btuh Btuh	
						Zo	ne Enve	elope Su	ubtotal:	9395	Btuh
nfiltration	Type SensibleNatural		A	CH 0.16	Volum	e(cuft) v 14472	vall area	(sqft)	CFM= 38.6	Load 718	Btuh
Internal gain		(	Occup	ants 2		Btuh/oc X 230		ŀ	Appliance 2400	Load 2860	Btuh
						Se	ensible E	nvelope	e Load:	12973	Btuh
Duct load	Average sealed, Supply	(R6.0-0	Cond.	), Ret	urn(R6.	0-Cond)	)	(DGM c	of 0.000)	0	Btuh
							Sensib	le Zone	Load	12973	Btuh

### **Manual J Summer Calculations**

Residential Load - Component Details (continued)
Project Title: Continued

Cannon Creek - Lot#2

Code Only **Professional Version** Climate: North

11/8/2007

#### WHOLE HOUSE TOTALS

		1	
	Sensible Envelope Load All Zones	12973	Btuh
	Sensible Duct Load	0	Btuh
	Total Sensible Zone Loads	12973	Btuh
•	Sensible ventilation	0	Btuh
	Blower	0	Btuh
Whole House	Total sensible gain	12973	Btuh
Totals for Cooling	Latent infiltration gain (for 54 gr. humidity difference)	1410	Btuh
	Latent ventilation gain	0	Btuh
	Latent duct gain	0	Btuh
	Latent occupant gain (2 people @ 200 Btuh per person)	400	Btuh
	Latent other gain	0	Btuh
	Latent total gain	1810	Btuh
	TOTAL GAIN	14783	Btuh

EQUIPMENT		
1. Central Unit/Split	#(Outside) #(Inside)	32000 Btuh

\*Key: Window types (Pn - Number of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint) (U - Window U-Factor or 'DEF' for default)

(InSh - Interior shading device: none(N), Blinds(B), Draperies(D) or Roller Shades(R)) (ExSh - Exterior shading device: none(N) or numerical value)

(BS - Insect screen: none(N), Full(F) or Half(H))

(Ornt - compass orientation)



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# **Residential Window Diversity**

### MidSummer

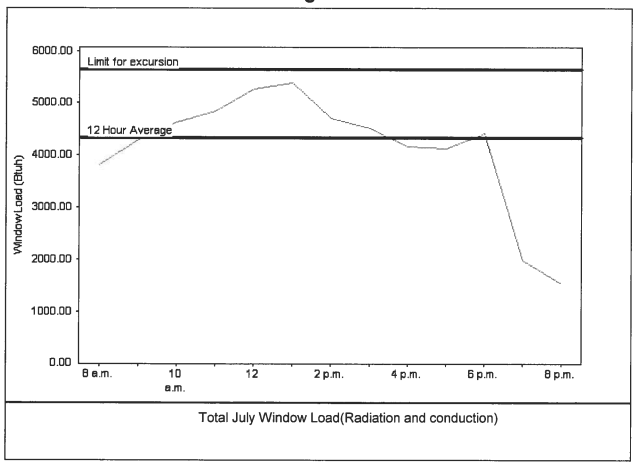
Project Title: Cannon Creek - Lot#2

Code Only Professional Version Climate: North

11/8/2007

Weather data for: Gainesville - Defaults						
Summer design temperature	92 F	Average window load for July	4340 Btuh			
Summer setpoint	75 F	Peak window load for July	5368 Btuh			
Summer temperature difference	17 F	Excusion limit(130% of Ave.)	5642 Btuh			
Latitude	29 North	Window excursion (July)	None			

### **WINDOW Average and Peak Loads**



The midsummer window load for this house does not exceed the window load excursion limit. This house has adequate midsummer window diversity.

EnergyGauge® System Sizing for Florida residences only PREPARED BY PREPARED BY

DATE: 11-8-07

EnergyGauge® FLRCPB v4.5.2



### 26484

### **Columbia County Building Department Culvert Permit**

# Culvert Permit No. 000001485

DATE 12/	10/2007 PARCEL ID #	23-45-16-03095-102	
APPLICANT	TRENT GIEBEIG	PHONE 397-054	15
ADDRESS _	697 SE HOLLY TERR	LAKE CITY	FL 32025
OWNER PI	ETE GIEBEIG	PHONE 752-796	8
ADDRESS _4	36 SW GERALD CONNER DR	LAKE CITY	FL 32055
CONTRACTO	OR TRENT GIEBEIG	PHONE 397-054	45
LOCATION O	OF PROPERTY 90W, TL ON SISTERS WE	ELCOME RD, TL ON KICKLIGHTER,	TR ON GERALD
CONNER DR. 12	TH LOT ON LEFT. PAST 1ST CURVE		
SIGNATURE	INSTALLATION REQUIREMENT Culvert size will be 18 inches in diamet driving surface. Both ends will be miter thick reinforced concrete slab.	— ter with a total lenght of 32 feet, le	eaving 24 feet of oured with a 4 inch
	INSTALLATION NOTE: Turnouts will a) a majority of the current and existi b) the driveway to be served will be p Turnouts shall be concrete or pave concrete or paved driveway, which current and existing paved or concre	ing driveway turnouts are paved, paved or formed with concrete. Id a minimum of 12 feet wide or t ever is greater. The width shall co	he width of the
	Culvert installation shall conform to the	ne approved site plan standards.	
	Department of Transportation Permit i	installation approved standards.	
	Other		

ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED DURING THE INSTALATION OF THE CULVERT.

135 NE Hernando Ave., Suite B-21 Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00





MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

#### NOTICE OF ACCEPTANCE (NOA)

MI Home Products, Inc. 650 West Market Street Gratz, PA 17030

#### SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

#### DESCRIPTION: Series "BetterBilt D185SH/D3185SH" Aluminum Single Hung Window

APPROVAL DOCUMENT: Drawing No. S-2422, titled "Non-Impact Single Hung Window Rectangle Circle Top & Oriel", sheets 1 through 5 of 5, prepared by RW Building Consultants, inc, dated 10/27/03 with revision "2", dated 02/10/04, signed and sealed by Wendell Haney, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

#### MISSILE IMPACT RATING: None

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Theodore Berman, P.E.

NOA No 03-1215.02 Expiration Date: March 04, 2009 Approval Date: March 04, 2004 Page 1

#### MI Home Products, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS

1. Manufacturer's die drawings and sections.

2. Drawing No. S-2422, titled "Non-Impact Single Hung Window Rectangle Circle Top & Oriel", sheets 1 through 5 of 5, prepared by RW Building Consultants, inc, dated 10/27/03 with revision "2", dated 02/10/04, signed and sealed by Wendell Haney, P.E.

#### B. TESTS

1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94

2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94

3) Water Resistance Test, per FBC, TAS 202-94

4) Forced Entry Test, per FBC 2411.3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of an aluminum single hung window, prepared by Architectural Testing, Inc., Test Report No. ATI 03056, dated 11/11/03, signed by Joseph A. Reed, P.E.

#### C. CALCULATIONS

- 1. Anchor Calculations, ASTM-E1300-98, and structural analysis, prepared by R.W. Building Consultants, Inc., dated 12/11/03, signed and sealed by Lyndon F. Schmidt, P.E.
- 2. Revised Anchor Calculations, and structural analysis, prepared by R.W. Building Consultants, Inc., dated 02/10/04, signed and sealed by Lyndon F. Schmidt, P.E.

#### D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

#### E. MATERIAL CERTIFICATIONS

1. None.

#### F. STATEMENTS

- 1. Statement letter of conformance and no financial interest, dated December 09, 2003, signed and sealed by Lyndon F. Schmidt, P.E.
- 2. Statement letter of no financial interest with the laboratory that performed the Test Report No. **ATI 03056**, dated November 08, 2003, signed by Stu White, Design Engineering Manager.

#### G. OTHER

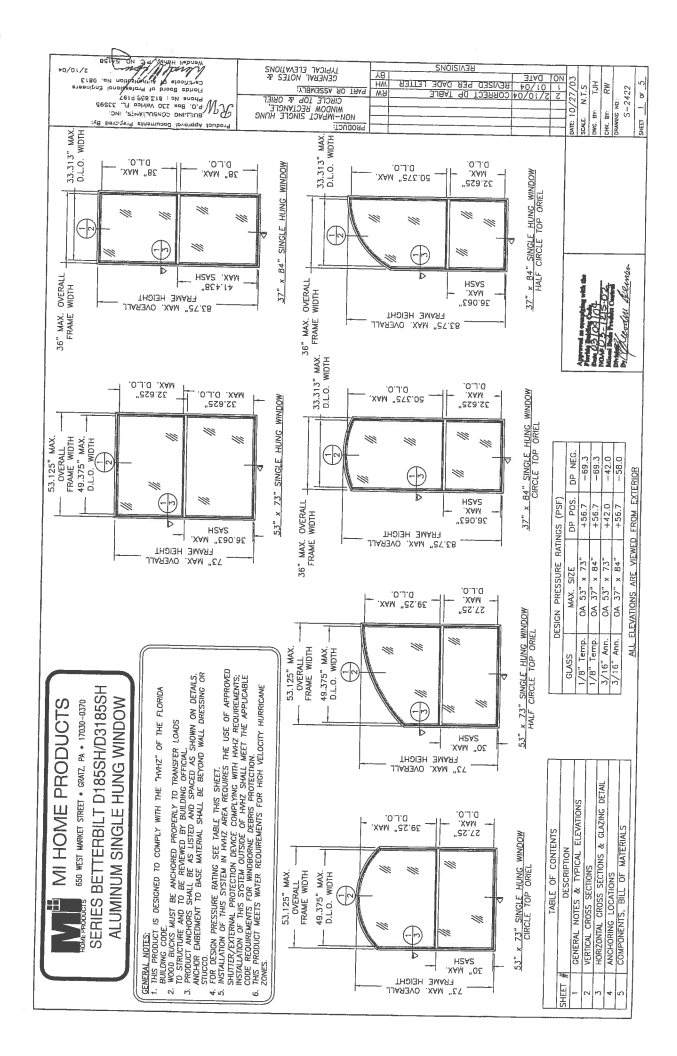
1. Letter from the consultant stating that the product is in compliance with the Florida Building Code (FBC).

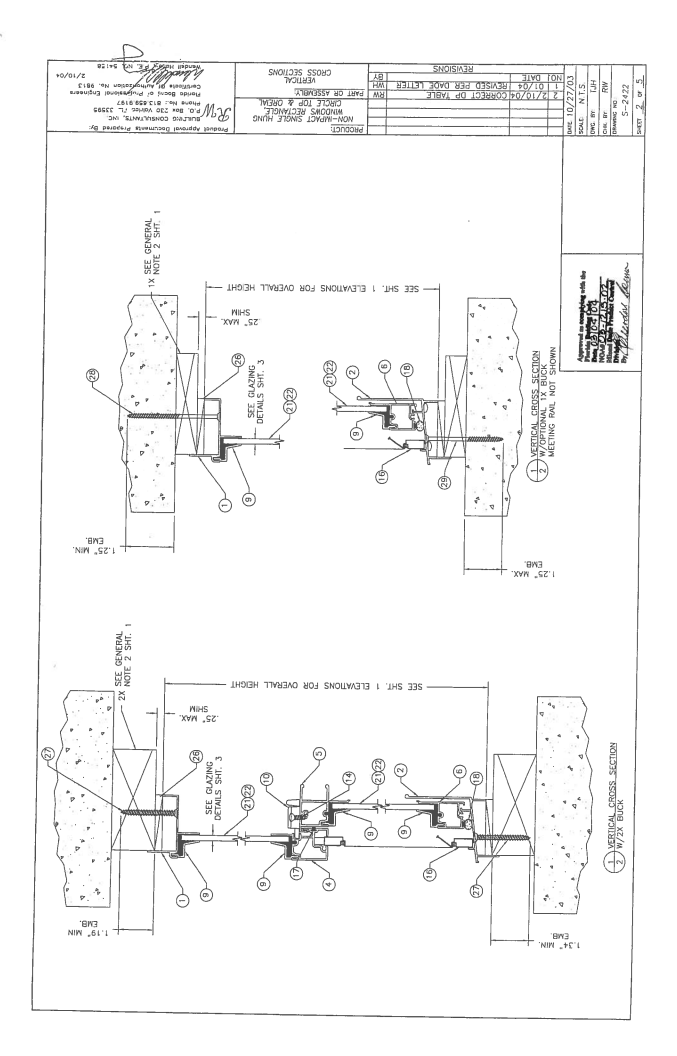
Theodore Berman, P.E.

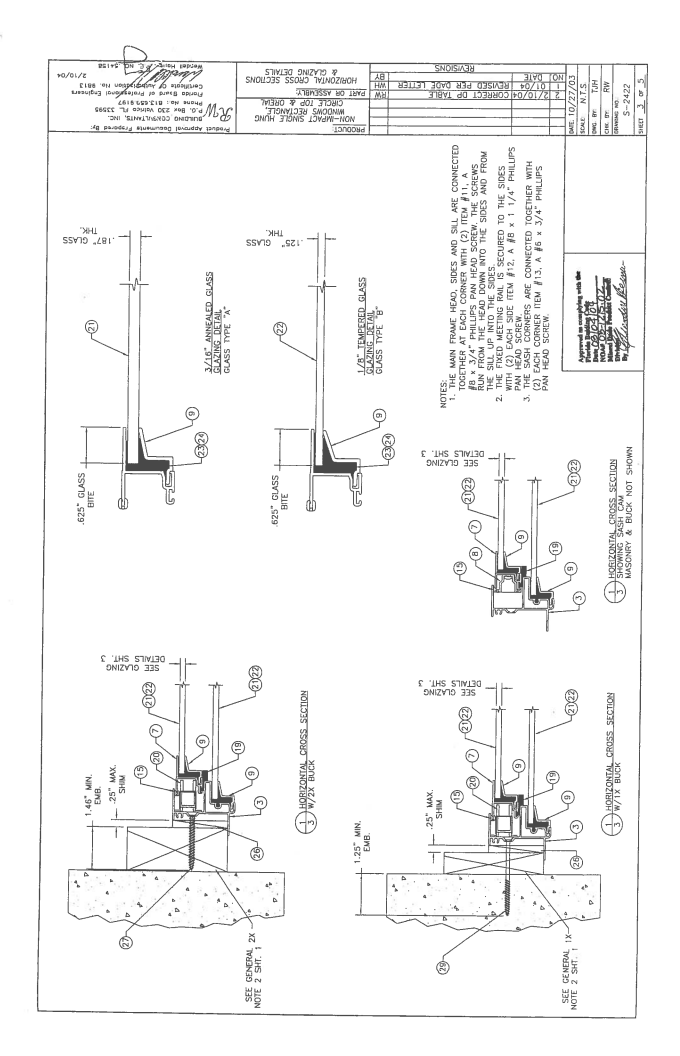
Deputy Director, Product Control Division

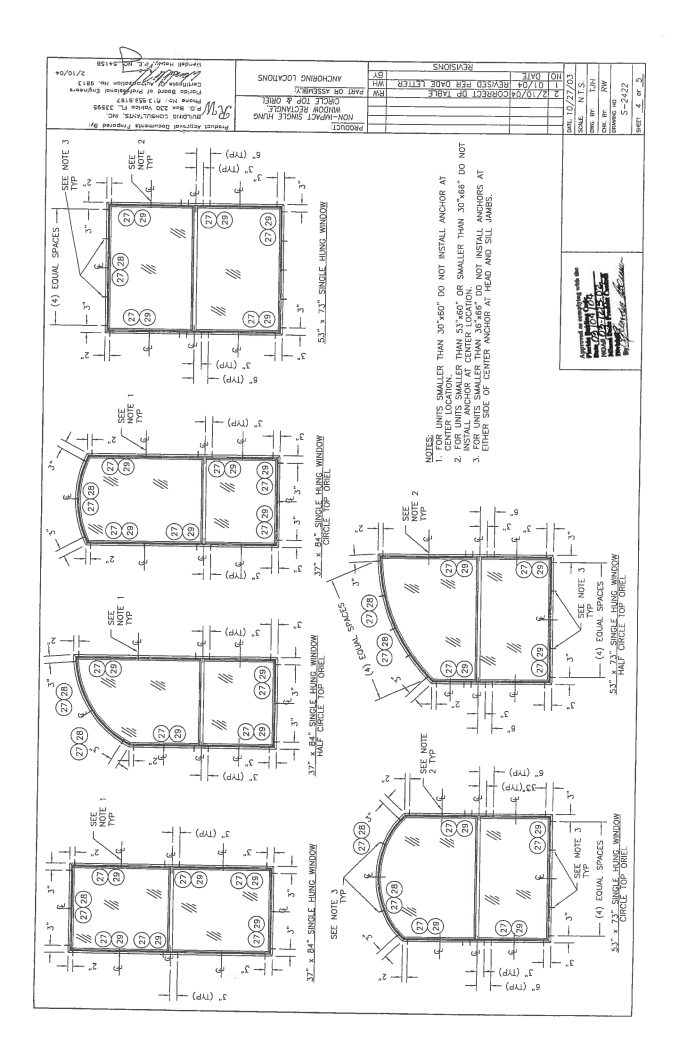
NOA No 03-1215.02

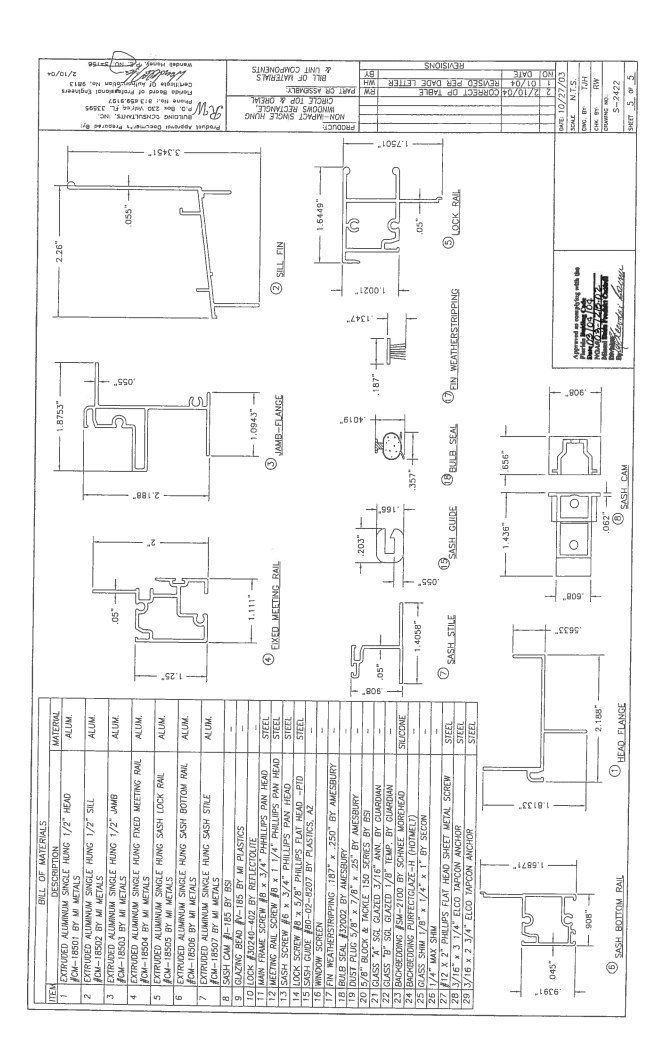
Expiration Date: March 04, 2009 Approval Date: March 04, 2004













MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

#### NOTICE OF ACCEPTANCE (NOA)

Mi Home Products, Inc. 650 West Market Street Gratz, PA 17030

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "Betterbilt D485/D3485" Aluminum Sliding Patio Door

APPROVAL DOCUMENT: Drawing No. S-2425, titled "Non-Impact Aluminum Sliding Patio Door Up to 6'0 x 6'8", sheets 1 through 5 of 5, prepared by R.W. Building Consultants, Inc., dated 12/18/03, signed and sealed by Lyndon F. Schmidt, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein. RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no

change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

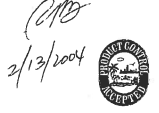
ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence page E-1, as well as approval document mentioned above. The submitted documentation was reviewed by Theodore Berman, P.E.

> NOA No 03-1224.01 Expiration Date: March 04, 2009 Approval Date: March 04, 2004

> > Page 1



#### Mi Home Products, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS

1. Manufacturer's die drawings and sections.

Drawing No. S-2425, titled "Non-Impact Aluminum Sliding Patio Door Up to 6'0 x 6'8", sheets 1 through 5 of 5, prepared by R.W. Building Consultants, Inc., dated 12/18/03, signed and sealed by Lyndon F. Schmidt, P.E.

#### B. TESTS

- 1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94
  - 4) Forced Entry Test, per FBC 2411.3.2.1 and TAS 202-94 along with marked-up drawings and installation diagram of an aluminum patio door, prepared by Architectural Testing, Test Report No. **ATI-03064** dated 12/17/03, signed and sealed by Steven M. Urich, P.E.

#### C. CALCULATIONS

- 1. Anchor Calculations, ASTM-E1300-98, and structural analysis, prepared by R.W. Building Consultants, Inc., dated 12/22/03, signed and sealed by Lyndon Schmidt, P.E.
- 2. Revised Anchor Calculations and structural analysis, prepared by R.W. Building Consultants, Inc., dated 02/10/03, signed and sealed by Lyndon Schmidt, P.E.

#### D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

#### E. MATERIAL CERTIFICATIONS

1. None.

#### F. STATEMENTS

- 1. Statement letter of compliance and of no financial interest, dated 12/18/03, signed and sealed by Lyndon F. Schmidt, P.E.
- 2. Letter from MI Home Products, Inc., dated 11/08/03, stating that they have no financial interest with the laboratory that performed the testing of their products, singed by Stu White.

#### G. OTHER

1. Letter from the consultant stating that the product is in compliance with the Florida Building Code.

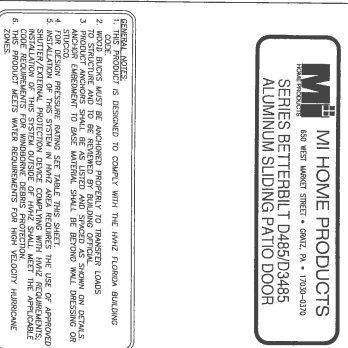
Theodore Berman, P.E.

Deputy Director, Product Control Division

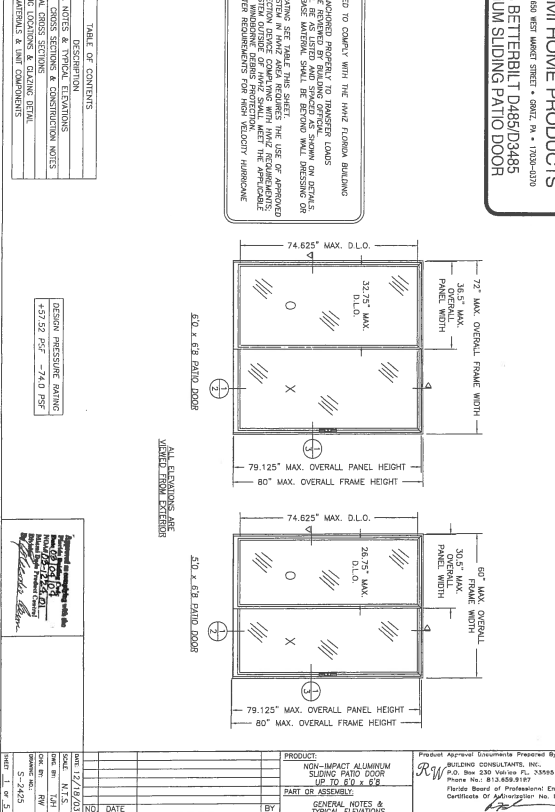
NOA No 03-1224.01

Expiration Date: March 04, 2009 Approval Date: March 04, 2004

Elevane &



Florida Board of Professional Engineers Certificate Of Arthorization No. 9813 12/22/03 Lyndon F. Schmidt, P.E. NO. 43409



PART OR ASSEMBLY:

BY

REVISIONS

GENERAL NOTES & TYPICAL ELEVATIONS

HEET

TABLE OF CONTENTS

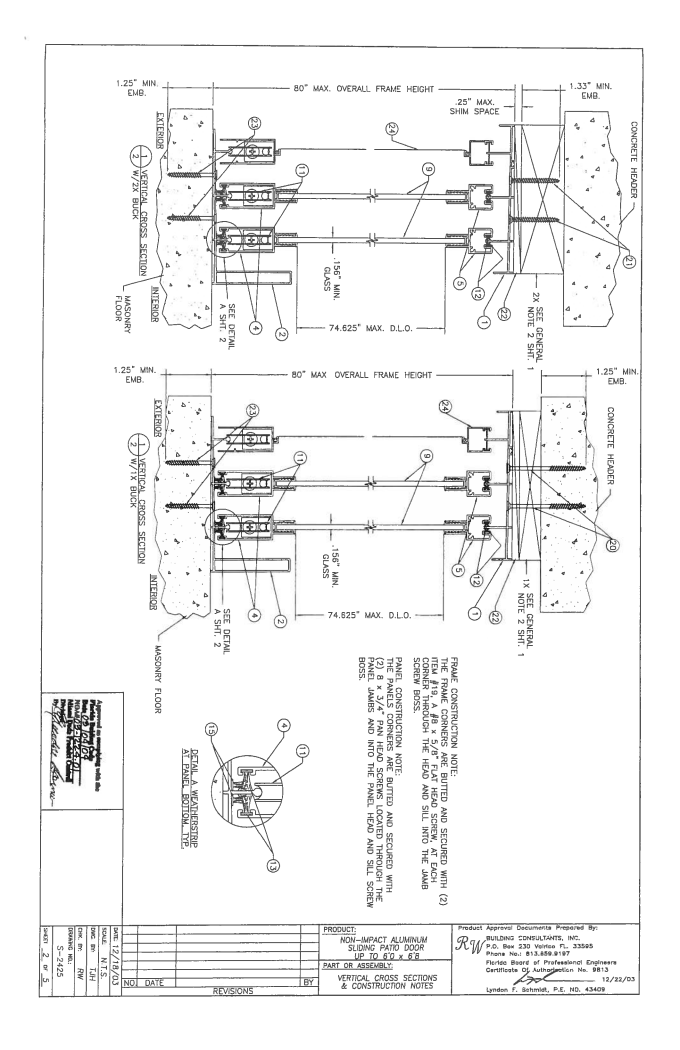
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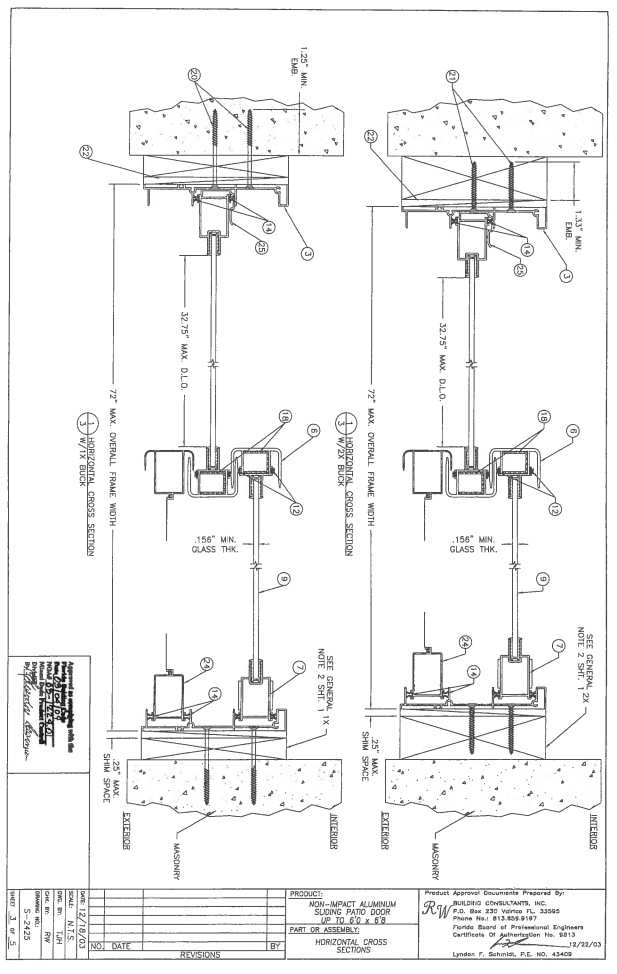
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N.T.S. TJH RW

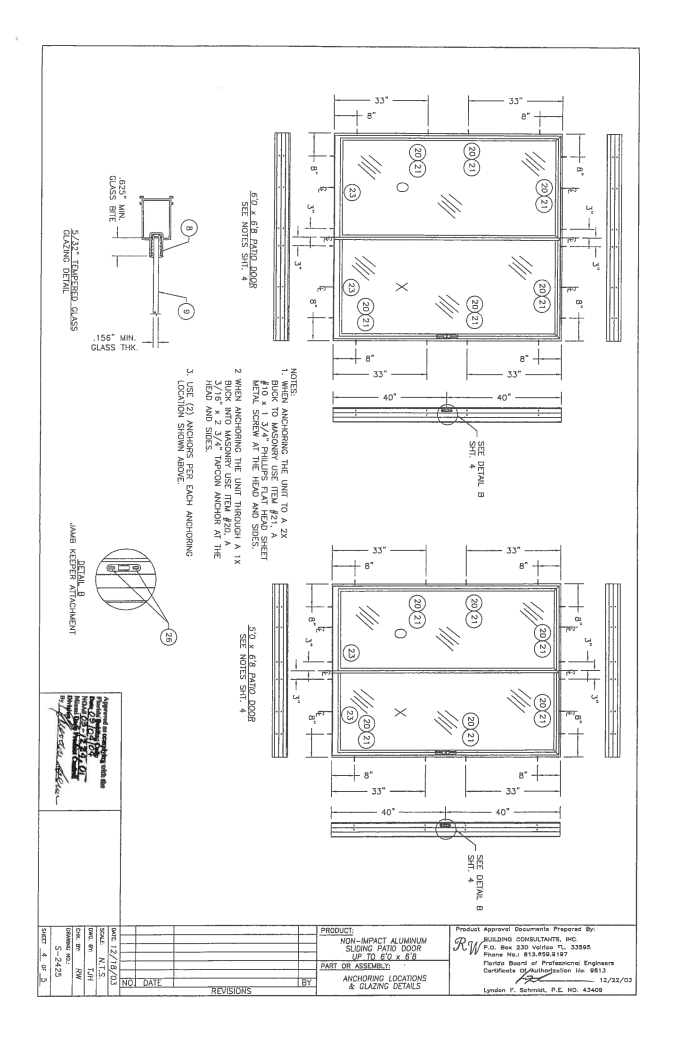
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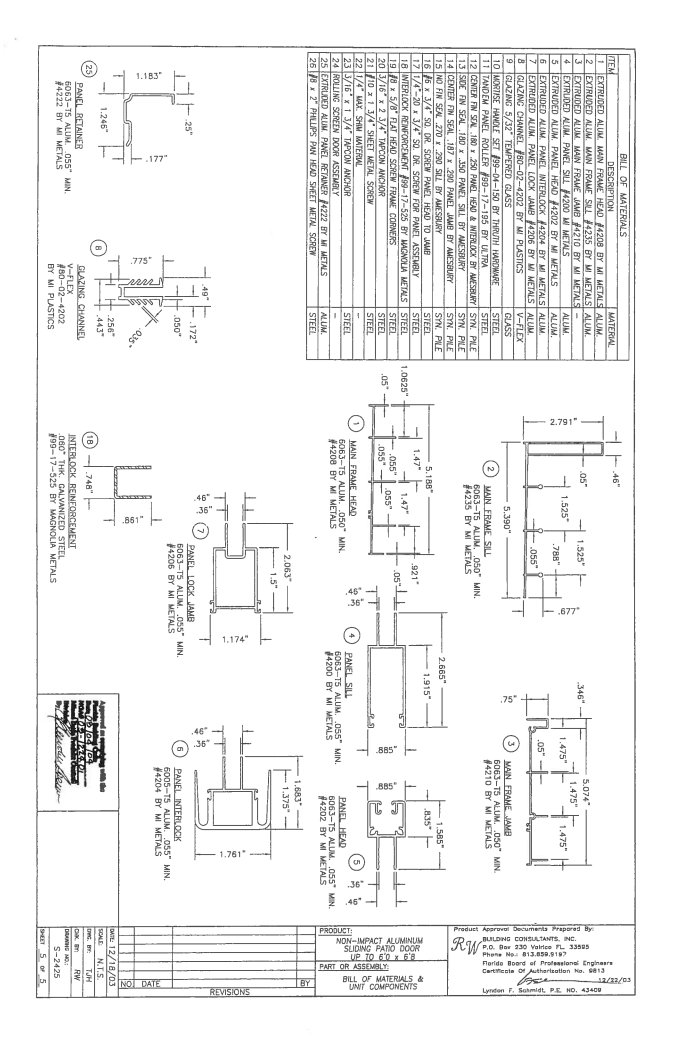
BILL OF MATERIALS & UNIT COMPONENTS ANCHORING LOCATIONS & GLAZING DETAIL HORIZONTAL CROSS SECTIONS





.







BUILDING CODE COMPLIANCE OFFICE (BCCO) PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

#### NOTICE OF ACCEPTANCE (NOA)

Tamko Roofing Products, Inc. P.O. Box 1404 Joplin, MO 64802

#### SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

**DESCRIPTION: TAMKO Heritage Declaration & Heritage XL Roof Shingles** 

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This consists of pages 1 through 4.

The submitted documentation was reviewed by Frank Zuloaga, RRC



NOA No.: 03-0620.01 Expiration Date: 09/04/08 Approval Date: 09/04/03 Page 1 of 4

#### ROOFING ASSEMBLY APPROVAL

Category:

Roofing

**Sub-Category:** 

07310 Composition Shingles

Materials

Dimensional

Deck Type:

Wood

#### 1. Scope:

This approves **Tamko Heritage Declaration and Heritage XL** Asphalt Shingles, manufactured by **Tamko Roofing Products**, **Inc.** as described in this Notice of Acceptance.

#### 2. PRODUCT DESCRIPTION

<b>Product</b>	<b>Dimensions</b>	<u>Test</u>	<b>Product Description</b>
		<b>Specifications</b>	
Heritage Declaration &	12" x 36"	TAS 110	A heavy weight dimensional asphalt
Heritage XL			shingle.

#### 3. EVIDENCE SUBMITTED:

<b>Test Agency</b>	Test Identifier	Test Name/Report	<u>Date</u>
PRI Asphalt Technologies, Inc.	TAS 100	TAP-066-02-01 TAP-073-02-01	01/09/03 05/20/03
Underwriters Laboratories, Inc. Underwriters Laboratories, Inc.	ASTM D 3462 TAS 107	R2919 03CA08442	06/12/03 06/12/03

#### 4. LIMITATIONS

- **4.1** Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 4.2 Shall not be installed on roof mean heights in excess of 33 ft.
- 4.3 All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 9B-72 of the Florida Administrative Code.

#### 5. INSTALLATION

- 5.1 Shingles shall be installed in accordance with Roofing Application Standard RAS 115.
- 5.2 The manufacturer shall provide clearly written application instructions.
- 5.3 Exposure and course layout shall be in compliance with Detail 'A', attached.
- 5.4 Nailing shall be in compliance with Detail 'B', attached.

#### 6. LABELING

5.1 Shingles shall be labeled with the Miami-Dade Logo or the wording "Miami-Dade County-Product Control Approved".

#### 7. BUILDING PERMIT REQUIREMENTS

- 7.1 Application for building permit shall be accompanied by copies of the following:
  - 7.1.1 This Notice of Acceptance.
  - 7.1.2 Any other documents required by the Building Official or the applicable Building Code in order to properly evaluate the installation of this system.

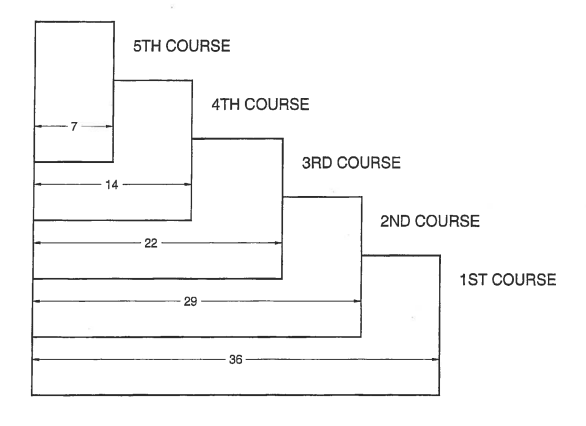


NOA No.: 03-0620.01 Expiration Date: 09/04/08 Approval Date: 09/04/03 Page 2 of 4

#### **DETAIL A**

### HERITAGE DECLARATION & XL

All dimensions are in inches.





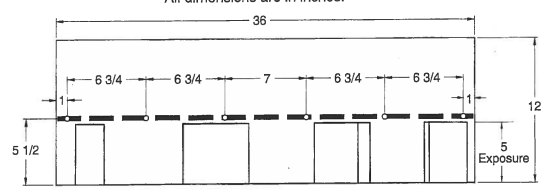
NOA No.: 03-0620.01 Expiration Date: 09/04/08 Approval Date: 09/04/03

Page 3 of 4

#### DETAIL B

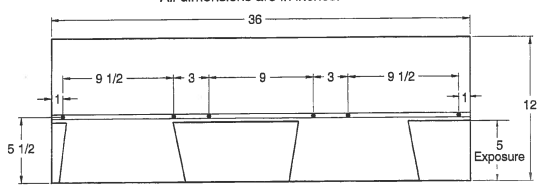
#### HERITAGE DECLARATION

12" x 36" LAMINATED SHINGLE All dimensions are in inches.



#### HERITAGE XL

12" x 36" LAMINATED SHINGLE All dimensions are in inches.



END OF THIS ACCEPTANCE



NOA No.: 03-0620.01 Expiration Date: 09/04/08 Approval Date: 09/04/03

Page 4 of 4

MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

#### NOTICE OF ACCEPTANCE (NOA)

Clopay Building Products Co. 8585 Duke Blvd. Mason, OH 45040

SCOPE: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone.

DESCRIPTION: Sectional Garage Door 16'- 2" Wide.

**APPROVAL DOCUMENT:** Drawing No. 101300, titled "Double Car Hurricane Pan Door", dated 02/15/95 with last revision on 01/06/04, sheets 1 and 2 of 2, prepared by Clopay Building Products Co, signed and sealed by M. W. Westerfield, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Large and Small Missile Impact

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

LIMITATION: This approval requires the manufacturer to do testing of all coils used to fabricate door panels under this Notice of Acceptance. A minimum of 2 specimens shall be cut from each coil and tensile tested according to ASTM E-8 by a Dade County approved laboratory selected and paid by the manufacturer. Every 3 months, four times a year, the manufacturer shall mail to this office: a copy of the tested reports with confirmation that the specimen were selected from coils at the manufacturer production facilities. And a notarized statement from the manufacturer that only coils with yield strength of 38000 psi or more shall be used to make door panels for Dade County under this Notice of Acceptance

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 03-0829.05 and consists of this page, evidence page as well as the approval document mentioned above.

J3/23/06

The submitted documentation was reviewed by Candido E. Font PE.

TO LONG THE PARTY OF THE PARTY

NOA No 05-1212.02 Expiration Date: March 26, 2007 Approval Date: March 23, 2006

Page 1

#### Clopay Building Products Co.

#### NOTICE OF ACCEPTANCE: EVIDENCE PAGE

#### A. DRAWINGS

1. Drawing prepared by Clopay Building Products Co., titled "Double Car Hurricane Pan Door", Drawing No. 101300, dated 02/15/95, with last revision on 01/06/2004, sheets 1 through 2 of 2, signed and sealed by M.W. Westerfield, PE.

#### B. TESTS

- 1. Test report of large missile impact test per PA 201 and cyclic wind pressure test per PA 203 of "Garage Door", prepared by Hurricane Engineering & Testing, Inc., report No. HETI 95-408, dated 01/25/95, signed and sealed by H. M. Medina, PE.
- 2. Test report of Uniform Static Air Pressure Test Per PA 202 on "Garage Door", prepared by Hurricane Engineering & Testing, Inc., report No. HETI 95-407, dated 01/24/95, signed and sealed by H. M. Medina, PE.
- 3. Test report of Forced Entry Resistance per section 3603.2(b)5 on "Garage Door" prepared by Hurricane Engineering Testing, Inc. report No. HETI 95-407f, dated 01/25/95, signed and sealed by H. M. Medina, PE.

#### C. CALCULATIONS

- 1. Calculations dated 01/20/95; pages 1 and 2, prepared by M. W. Westerfield, PE, signed and sealed by M. W. Westerfield, PE.
- 2. Calculations dated 02/24/95, page 1, prepared M.W. Westerfield, PE, signed and sealed by M.W. Westerfield, PE.

#### D. MATERIAL CERTIFICATIONS

- 1. Test report of Tensile Test per ASTM E 8, report No. HETI 94-T59, prepared by Hurricane Engineering & Testing, Inc., dated 02/06/95, signed and sealed by H.M. Medina, PE.
- 2. Test report of Salt Spray Test per ASTM D1654 & ASTM B117, report No. 9EM-1144, prepared by Q.C. Metallurgical, Inc., dated 06/03/99, signed and sealed by K. Grate.

#### E. STATEMENTS.

1. Affidavit of yield strength compliance prepared by R. D. Shifflett employed by Clopay Building Products Co., notarized on 01/11/2001 by B. H. Schuler.

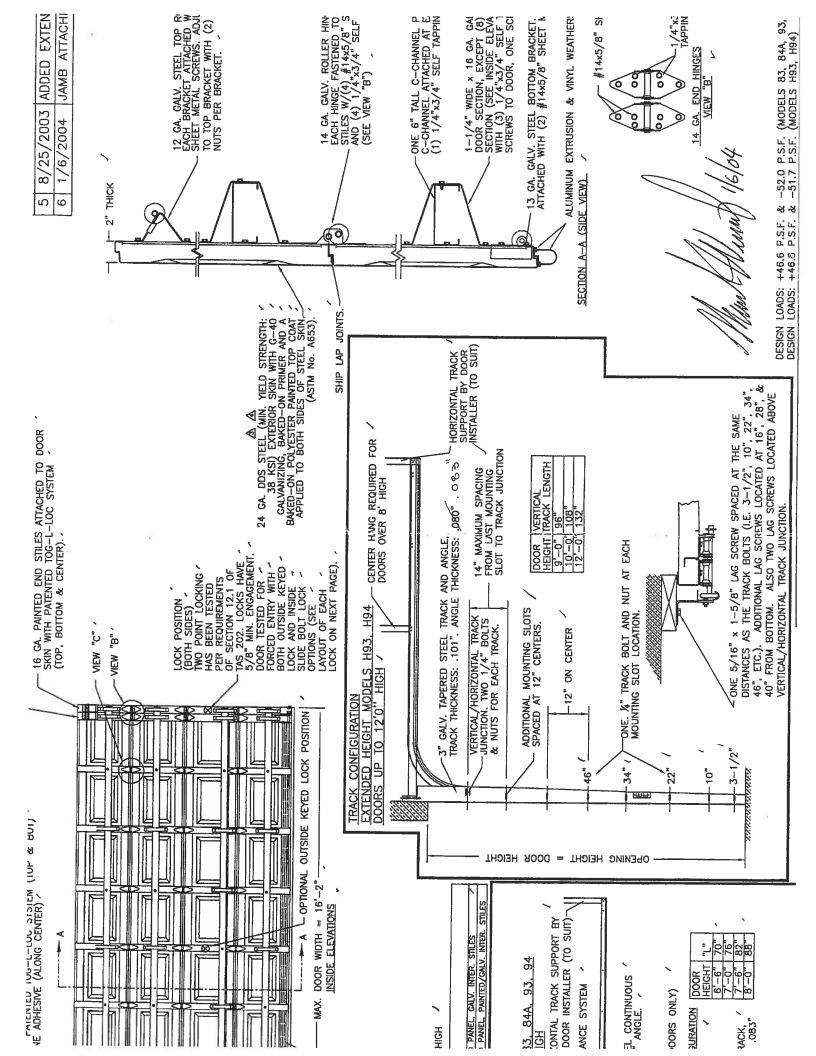
#### F. QUALITY ASSURANCE.

1. Building Code Compliance Office.

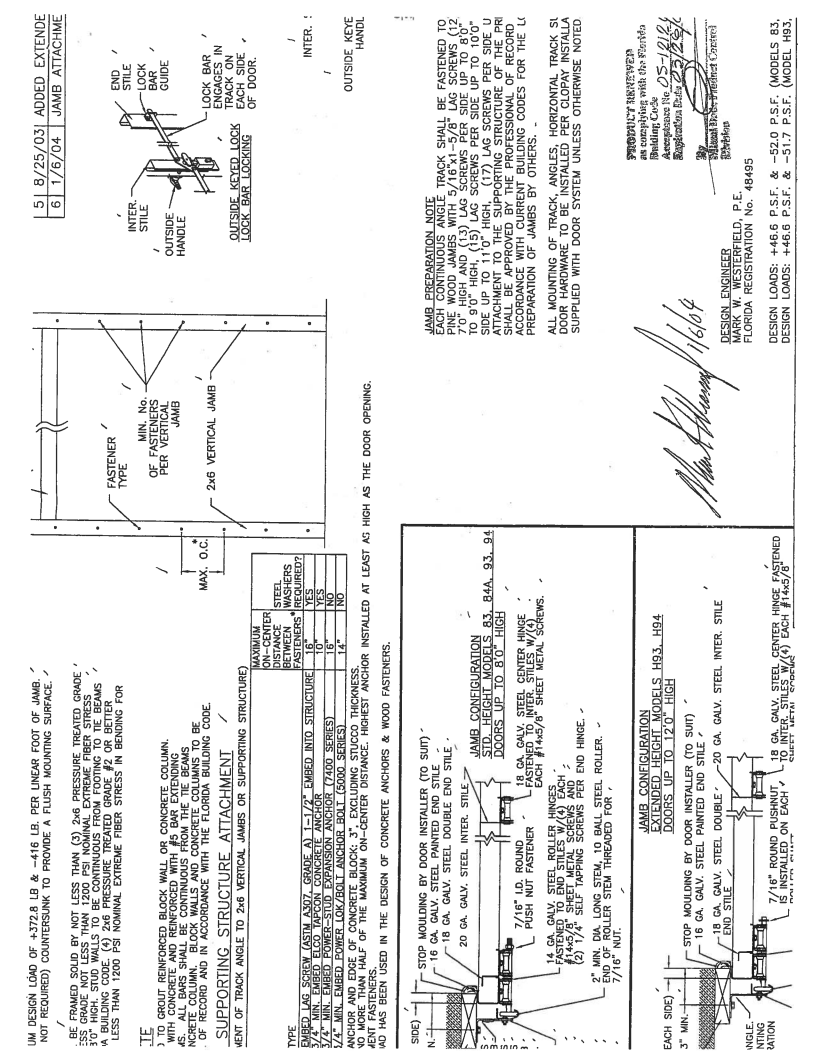
Candido F/Font, PE. Senior Product Control Division

NOA No 05-1212.02

Expiration Date: March 26, 2007 Approval Date: March 23, 2006



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MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

### NOTICE OF ACCEPTANCE (NOA)

Therma-Tru Corporation 108 Mutzfeld Road Butler, IN 46721

#### SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by the BCCO and accepted by the Building Code and Product Review Committee (BCPRC) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The BCCO (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BCPRC reserves the right to revoke this acceptance, if it is determined by BCCO that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the South Florida Building Code, 1994 Edition for Miami-Dade County or Florida Building Code.

DESCRIPTION: Outswing Glazed Residential Steel Door w\Sidelites

**APPROVAL DOCUMENT:** Drawing No. S-2003, titled "Therma-Tru Wood edge Outswing", sheets 1 through 6 to 6, prepared by RW Consulting, dated 3/9/01, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

### MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

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INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 00-0207.06 and, consists of this page 1 as well as approval document mentioned above. The submitted documentation was reviewed by Raul Rodriguez.



NOA No 02-0418.01 Expiration Date: April 05, 2007 Approval Date: May 23, 2002

Page 1