	4/2007	This Per	bia County mit Expires One Y	ear From the	Date of Issue	PERMIT 000025527
APPLICANT	JAMES D				HONE 497-1412	
ADDRESS	2495	SW CENTERVILI	LE AVE	FT. WHITE		FL 32038
OWNER	SANDY &	& JAY BLACK			HONE <u>755-1156</u>	
ADDRESS	1185	SW MINTER RD		LAKE CITY		<u>FL</u> 32024
CONTRACTO	OR OW	NER BUILDER		PI	HONE 755-1156	
LOCATION C	OF PROPER		ON MINTER RD, BEF	ORE INTERSECT	ION OF CARL WILS	SON
			VE ON RIGHT			
TYPE DEVEI	LOPMENT	SFD,UTILITY	E	STIMATED COST	OF CONSTRUCTION	ON <u>65050.00</u>
HEATED FLO	OOR AREA	1301.00	TOTAL AI	REA 2088.00	HEIGHT	STORIES 1
FOUNDATIO	N CON	WA	LLS FRAMED	ROOF PITCH	6/12	FLOOR SLAB
LAND USE &	ZONING	<u>A-3</u>			MAX. HEIGHT	16
Minimum Set	Back Requi	rments: STREET	Γ-FRONT <u>30.0</u>	0 R	EAR 25.00	SIDE 25.00
NO. EX.D.U.	0	FLOOD ZONE	X	DEVELOPME	NT PERMIT NO.	
PARCEL ID	21-6S-17-	-09708-001	SUBDIVISI	ON		
LOT	BLOCK	PHASE	——— UNIT		TOTAL ACRES	
		OT ABOVE THE ROA		· · · · · · · · · · · · · · · · · · ·		7
					Check # o	r Cash 1663
T B		FOR B	UILDING & ZONI	NG DEPARTI		(footer/Slab)
Temporary Pov	wer	date/app. by	Foundation	date/app. by	Monolithic	date/app. by
Under slab rou	gh_in nlumb		Slab	catorapp. of	Sheath	ing/Nailing
Chack stab foa	gir-in prame		app. by	date/app. l		date/app. by
Framing						,
	date/ap	p. by			_	date/app. by
Electrical roug	gh-in	1.4.7	Heat & Air Duct		Peri. beam (L	
.		date/app. by		date/app. by		date/app. by
Permanent pow		te/app. by	C.O. Final	date/app. by	Culvert	date/app. by
M/H tie downs,		lectricity and plumbin	ıg	date/app. by	Pool	date/app. by
.			date/ap			date/app. by
Reconnection		date/app. by	Pump pole	e/app. by	tility Poledate/app	n hv
M/H Pole			avel Trailer		Re-roof	
da	te/app. by			date/app. by		date/app. by
BUILDING PE	RMIT FEE	\$ 330.00	CERTIFICATION F	EE \$ 10.44	SURCHA	RGE FEE \$ 10.44
MISC. FEES \$			- G CERT. FEE \$ 50.0			ASTE FEE \$
FLOOD DEVE	-	TEE 3	OOD ZONE FEE \$ 25			OTAL FEE 425.88
INSPECTORS	OFFICE >	ALLE	15/1/11	CLERKS O	FFICE M	NIG

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

1 17A1 101L	
For Office Use Only Application # 0701-104 Date R	eceived 1/30/07 By Permit # 255 27
Application Approved by - Zoning Official BLK Date	31.07.07 Plans Examiner OK JIII Date 1-30-07
Flood Zone Development Permit Zoning	9 A-3 Land Use Plan Map Category A-3
Comments MH to be removed within 45 Day of CO	being issued
. C. de Are	
2495 Sw Center oille Aus James Dunnan	fex: 386-497-1412
Applicants Name SANDY J DUNHAM BLACK JAN	1 D Black Phone 386-755-1156
Address 1185 S.W. MINTER RD, LAK	E CITY, F1 32024
Owners Name (SAME)	Phone 386- 755-1156
911 Address 1185 S.W. MINTER RD; L	AKE CITY, Fl. 32024
Contractors Name	Phone
Address	
Fee Simple Owner Name & Address	
Bonding Co. Name & Address	
Architect/Engineer Name & Address	
Mortgage Lenders Name & Address/_/	A
Circle the correct power company - FL Power & Light Ck	The Supremed Valley St.
Property ID Number 21-65-17-09 708-001	
Subdivision Name RURAL	Estimated Cost of Construction 70, 000
Driving Directions FROM TOWN TAKE 41 TO M	Lot Block Unit Phase
RIGHT, FOLLOW TOWRIGHT BEFORE IN	TERSETTION OF CAPITULES TO
DRIVEWAY ON RIGHT MARK	FO ! DUDINAM BLACK TO
Type of Construction WOOD FRAME, MONO SIAB	Number of Baket Day
Total Acres (1): 0/0 Let Size De veu poed a Co	Number of Existing Dwellings on Property
Total Acreage (0.010) Lot Size Do you need a - Cu Actual Distance of Structure from Property Lines - Front 380	iven remit or <u>Culvert Walver</u> or <u>Have an Existing Dr</u>
Total Building Height	17
Total building neight Number of Stories	Heated Floor Area 130/ Roof Pitch 6/12
Application is hereby made to obtain a permit to do work and	Installations as Indiana.
misteriorion rice commissions brior to the issualice of a Dallist	and that all work be performed to meet the standards of
an laws regulating construction in this jurisdiction.	
OWNERS AFFIDAVIT: I hereby certify that all the foregoing information compliance with all applicable laws and regulating construction.	formation is accurate and all work will be done in
WARNING TO OWNER: YOUR FAILURE TO BECORD A NOTICE	E OF COMMENCATIVE ALLEGATION
TANGET ON THE INCIDENCE OF TOUR PROPERTY.	MIPMII III IIMTAIN EINAMANANA AANAM WAXAAAAAA
LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE	E OF COMMENCEMENT.
X Landy & Dunham-Black	
Owner Builder or Agent (Including Contractor)	Contractor Signature
STATE OF FLORIDA	Contractors License Number Competency Card Number
COUNTY OF COLUMBIA	NOTARY STAMP/SEAL
Sworn to (or affirmed) and subscribed before me	8 11
this 25 day of 4an 2007.	Desganne Wanne
Personally knownor Produced Identification	Notary Signature Suzanne E. Adams
£ =	COMMISSION # DD366733 EXPIRES: DEC. 05, 2008
	Bond-1mt 2008

Prepared by: Michael H. Harrell Abstract & Title Services, Inc. 283 NW Cole Terrace Lake City, Florida 32055

Dunham In

anyn manole

Warranty Deed

Individual to Individual

THIS WARRANTY DEED made the 22nd day of July, 2005 by

Howard R. Dunham, Jr., A Single Person

Inst:2005017954 Date:07/28/2005 Time:09:49
Doc Stamp-Deed: 455.00
Doc, P. DeWitt Cason, Columbia County B:1053 P:508

Jaya D. Black, and his wife, Sandy J. Dunham-Black

whose post office address is: 666 Warwick Dr. Baie Durfe, Quebec, Canada H9X2P3 hereinafter called the grantee:

(Wherever used herein the terms "grantor" and "grantee" include all the parties to this instrument and the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporation)

Witnesseth: That the grantor, for and in consideration of the sum of \$10.00 and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys, and confirms unto the grantee, all that certain land situate in COLUMBIA County, FLORIDA, viz: Parcel ID# R09708-001

See Exhibit "A" attached hereto and by this reference made a part hereof.

TOGETHER with all tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD, the same in fee simple forever.

AND the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2004.

IN WITNESS WHEREOF, the said grantor has signed and sealed these presents the day and year first above written.

Signed, sealed and delivered in our presence:

Myan mardro

Megan Marable

STATE OF FLORIDA COUNTY OF COLUMBIA

MECAN MARABLE
MY COMMISSION & DD412865
EXTRES MET. 30, 2009
(607) 308-0183
Florids Nobres Section

My Commission Expires:

Exhibit "A"

A part of the Southwest ¼ of the Northwest ¼ of Section 21, Township 6 South, Range 17 East, Columbia County, Florida, being more particularly described as follows:

Begin at the Northwest corner of the East 6.66 acres of said SW ¼ of the NW ¼ and run Southerly along the West line of said East 6.66 acres of the SW ¼ of the NW ¼, according to a survey by W. C. Smithy, PLS, a distance of 1045 feet, more or less, to the Northerly right-of-way line of a county maintained road (Hammock Branch Road); thence Westerly along said Northerly maintained right-of-way line 601 feet, more or less, to its intersection with the Easterly right-of-way line of a county maintained road (Pineville Road); thence Northeasterly along said Easterly maintained right-of-way line 1115 feet, more or less, to a point on the North line of said SW ¼ of the NW ¼, according to a survey by W. C. Smithy, PLS; thence Easterly along said North line 234 feet, more or less, to the Point of Beginning.

Together with a Single Wide Mobile Home with VIN#HG4024C2N10914L.

The above described property does not constitute the Homestead of the Grantor who in fact resides at 1185 SW Minter Road, Lake City, FL 32024.

Inst: Date:07/28/2005 Time:09:49
Doc Stamp-Deed: 455.00
DC,P.DeWitt Cason,Columbia County B:1053 P:509

Columbia County Property

Appraiser
DB Last Updated: 11/20/2006

Parcel: 21-6S-17-09708-001

2007 Proposed Values

Tax Record Property Card

Interactive GIS Map | Print

Owner & Property Info

Owner's Name	BLACK JAY D &	BLACK JAY D &					
Site Address	MINTER						
Mailing Address	SANDY J DUNHAM-BLACK 666 WARWICK DR BAIE DURFE, QUEBEC, H9X2P3 CANADA						
Use Desc. (code)	MOBILE HOM (000200)						
Neighborhood	21617.00	Tax District	3				
UD Codes	MKTA02	Market Area	02				
Total Land Area	10.010 ACRES						
Description	BEG NW COR OF E 6.66 AC OF SW1/4 OF NW1/4, RUN S 1045 FT MOL TO N R/W HAMMOCK BRANCH RD, W'LY ALONG R/W 601 FT MOL TO INTERS WITH E R/W PINEVILLE RD, NE'LY ALONG R/W 1115 FT MOL TO A PT ON N LINE OF SW1/4 OF NW1/4, E 234 FT TO POB. ORB 898-143, 921-165, CWD 1053-506, WD 1053-508.						

Search Result: 1 of 1 **GIS Aerial**

Property & Assessment Values

Mkt Land Value	cnt: (2)	\$66,064.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (1)	\$4,157.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$70,221.00

Just Value	\$70,221.00
Class Value	\$0.00
Assessed Value	\$70,221.00
Exempt Value	\$0.00
Total Taxable Value	\$70,221.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
7/22/2005	1053/508	WD	I	Q		\$65,000.00
7/18/2005	1053/506	WD	٧	U	01	\$100.00
2/4/2001	921/165	QC	V	U	01	\$17,000.00

Building Characteristics

Bldg Item	Bldg Desc	Year Bit	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
1 (MOBILE HME (000800)	1968	Alum Siding (26)	864	864	\$4,157.00
Note: All S.F. calculations are based on exterior building dimensions.						

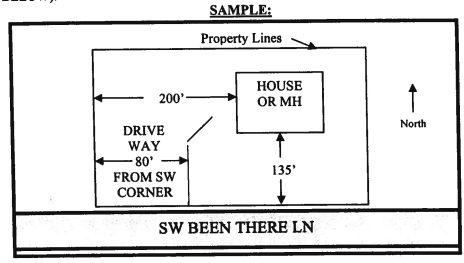
Extra Features & Out Buildings

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

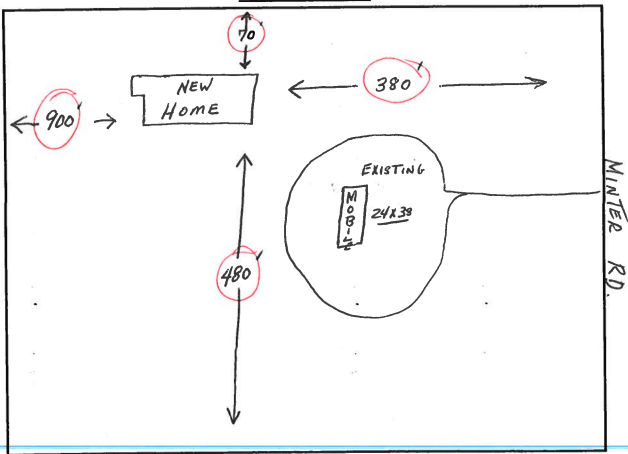
Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
000200	MBL HM (MKT)	10.010 AC	1.00/1.00/1.00/1.00	\$6,400.00	\$64,064.00
		,			

- 1. A PLAT, PLAN, OR DRAWING SHOWING THE PROPERTY LINES OF THE PARCEL.
- 2. LOCATION OF PLANNED RESIDENT OR BUSINESS STRUCTURE ON THE PROPERTY WITH DISTANCES FROM AT LEAST TWO OF THE PROPERTY LINES TO THE STRUCTURE (SEE SAMPLE BELOW).
- 3. LOCATION OF THE ACCESS POINT (DRIVEWAY, ETC.) ON THE ROADWAY FROM WHICH LOCATION IS TO BE ADDRESSED WITH A DISTANCE FROM A PARALLEL PROPERTY LINE AND OR PROPERTY CORNER (SEE SAMPLE BELOW).
- 4. TRAVEL OF THE DRIVEWAY FROM THE ACCESS POINT TO THE STRUCTURE (SEE SAMPLE BELOW).



SITE PLAN BOX:



DISCLOSURE STATEMENT

FOR OWNER/BUILDER WHEN ACTING AS THER OWN CONTRACTOR AND CLAIMING EXEMPTION OF CONTRACTOR LICENSING REQUIREMENTS IN ACCORDANCE WITH FLORIDA STATUTES, ss. 489.103(7).

State law requires construction to be done by licensed contractors. You have applied for a permit under an exemption to that law. The exemption allows you, as the owner of your property, to act as your own contractor with certain restrictions even though you do not have a license. You must provide direct, onsite supervision of the construction yourself. You may build or improve a one-family or two-family residence or a farm outbuilding. You may also build or improve a commercial building, provided your costs do not exceed \$25,000. The building or residence must be for your own use or occupancy. It may not be built or substantially improved for sale or lease. If you sell or lease a building you have built or substantially improved yourself within 1 year after the construction is complete, the law will presume that you built or substantially improved it for sale or lease, which is a violation of this exemption. You may not hire an unlicensed person to act as your contractor or to supervise people working on your building. It is your responsibility to make sure that people employed by you have licenses required by state law and by county or municipal licensing ordinances. You may not delegate the responsibility for supervising work to a licensed contractor who is not licensed to perform the work being done. Any person working on your building who is not licensed must work under your direct supervision and must be employed by you, which means that you must deduct F.I.C.A. and withholding tax and provide workers' compensation for that employee, all as prescribed by law. Your construction must comply with all applicable laws, ordinances, building codes, and zoning regulations.

TYPE OF CONSTRUCTION

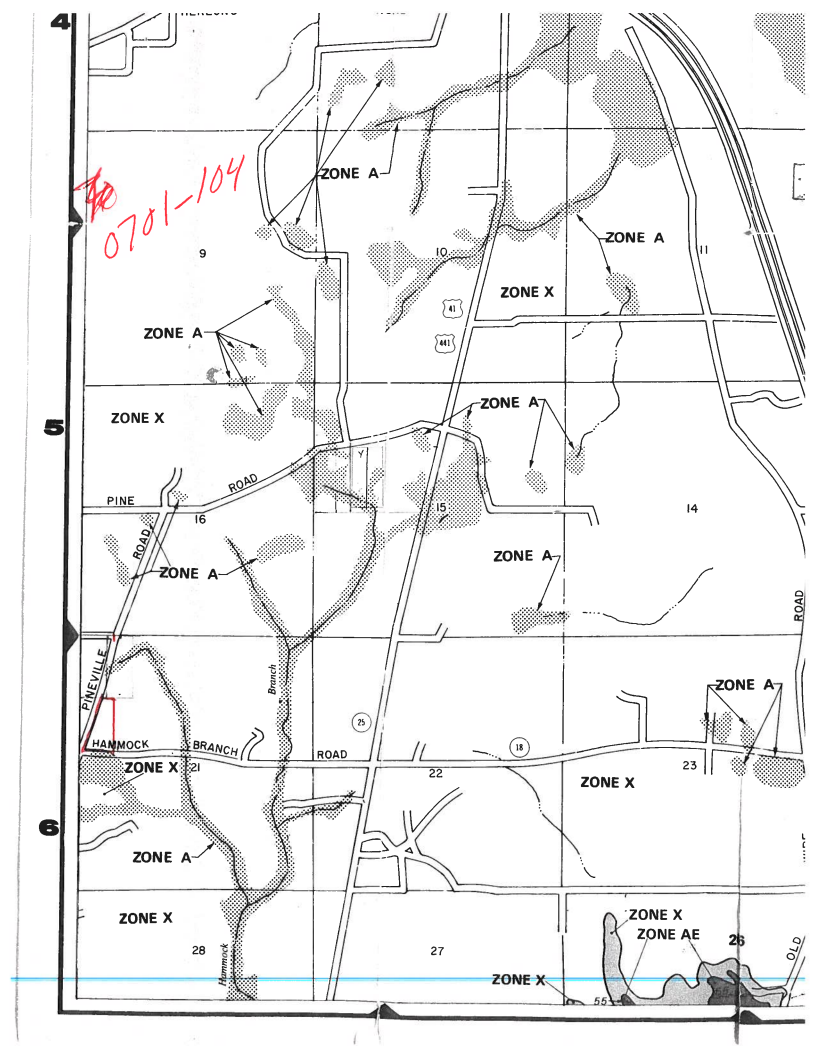
Single Family Dwellin () Farm Outbuilding	g	() Two-Family Residence () Other			
() New Construction			ification or other Improvemen		
	NEW CONSTR	UCTION OR IMPROVEME	NT		
	Statutes ss.489.103(7)	, have been advised of th n owner/builder. I agree to co) allowing this exception for th			
J-8.86.					
1 - D. Ball	zm-Black	/2-29-0k	,		
Signature 50		Date	•		
	FOR B	BUILDING USE ONLY			
I hereby certify that the Florida Statutes ss 489.1		ouilder has been notified of the	e disclosure statement in		
Date	Building Official	/Representative			

NOTICE OF COMMENCEMENT FORM COLUMBIA COUNTY, FLORIDA

*** THIS DOCUMENT MUST BE RECORDED AT THE COUNTY CLERKS OFFICE BEFORE YOUR FIRST INSPECTION.***

THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

Tax Parcel ID Number 21-65-17-09708-001	PERMIT NUMBER
1. Description of property: (legal description of the property a	ind street address or 911 address)
N.W. COR OF E. 6.66 AC OF SWY	OF NW VI RUN S YOUS ET MOV T
N. RIW HAMMOCK BRANCH RO. W.	Alone RW 601 FT MOI TO F PL
PINEVILLE RO. NE ALONG R/W 1115 P	T HOL TO A PT AN W LIVE DE SIL
YU OF NW YU E. 234 FT TO POB DOD	940-142-971 115 0:00
# 1185 S.W. MINTER RD, LAKE	City Fl. 32024
2. General description of improvement:	
2. General description of improvement: NEW RESIDENTIAL	Home
3. Owner Name & Address SANDY J. DUNHAM -	Black All Wagning Do
BAIE DURFE, QUEREC H9X2 P3 CANADA Int	erest in Bronerty MALLES
4. Name & Address of Fee Simple Owner (if other than owner	d.
•	
5. Contractor Name OWNER CONTRACTO	P Phone Number 20/
Address	Priorie Rumber <u>386 -</u>
6. Surety Holders Name	P4 41
Address	VIII. 3 - 400 (VIII 2042) 1
Inst	2007002378 Date:01/30/2007 Time:13:44
7. Lender Name	DC,P.DeWitt Cason,Columbia County B:1109 P:991
Address	Phone Kumber
8. Persons within the State of Florida designated by the Own	er unon whom notices or all and
Total de provided by section 7 to: 15 (1)(a) 7, Florida Statutes	:
Name NonE	Phone Number
	그리스 가는 가는 가장 가게 되는 사람이 많아 보는 그가 보고 있다.
9. In addition to himself/herself the owner designates	NONE
to receive a copy of the	ne Lienor's Notice as provided in Section 713.13 (1) -
(a) 7. Phone Number of the designee	
10. Expiration date of the Notice of Commencement (the expiration	ration date is 1 (one) year from the date of recording
(Unless a different date is specified)	
NOTICE AS PER CHAPTER 713, Florida Statutes:	
The owner must sign the notice of commencement and no one	else may be permitted-to sign in his/her stead.
	Sworn to (os affirmed) and subscribed before day of, 20_07
Xlandy Dunham-Black	NOTARY STAMP/SEAL NOTARY PUBLIC-STATE OF FLORIDA
Signature of Owner	Suzanne E. Adams
STILE OF FLORDA, COUNTY OF COLUMBIA LHIRERY CERTIFY, that the above and foregoing	COMMISSION # DD366733 EXPIRES: DEC. 05, 2008
is a true copy of the original fred in this office. P. DeWITT CASON, CLERK OF COURTS	Bonded Thru Atlantic Bonding Co., Inc.
Danie Ou	
Deputy Clerk 1-30-2007	Signature of Notary
Date 1-30-2007	• •

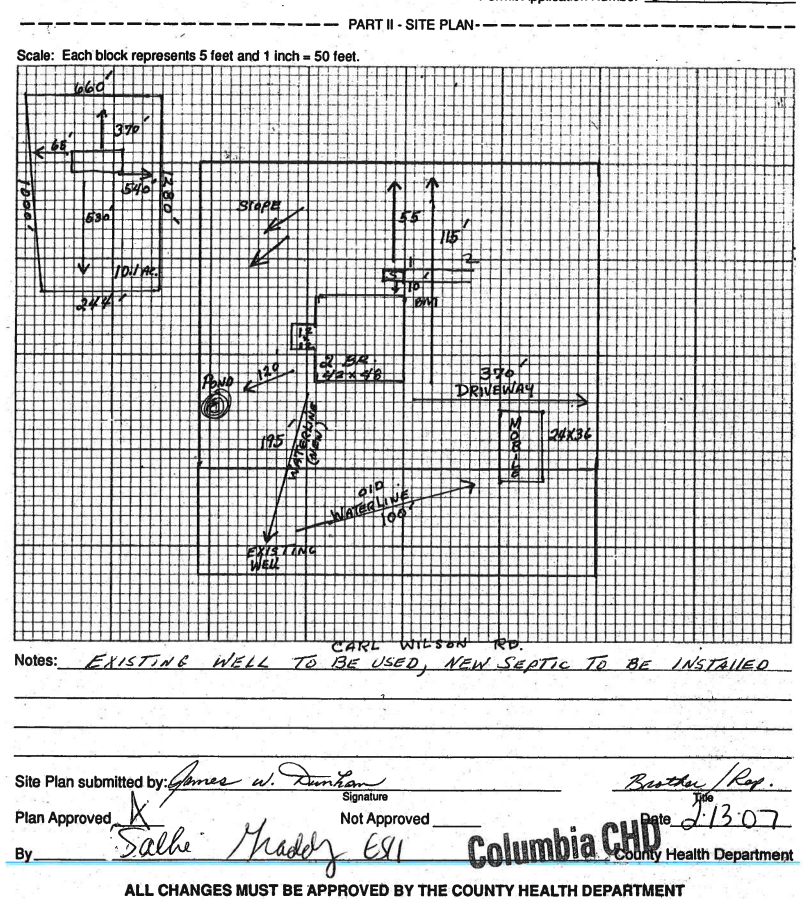




STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permit Application Number <u>07-00092N</u>



Special Power of Attorney

Be it known: JAMES W DUNHAM

That Sandy J. Dunham-Black and her husband, Jay D. Black, whose address is 1185 S.W. Minter Road, Lake City, Florida 32024, are hereby granting to act as their agent and granted the authority to do so for the sole purpose of applying for, obtaining and receiving all permits necessary for construction of a new residential home at the aforementioned address.

Signed, sealed and

delivered in our presence:

Sandy J. Dlinham-Black

Jay D. Black

Witness

State of Florida

County of Columbia

The foregoing instrument was acknowledged before me this 25 day

Notary Public

NOTARY PUBLIC-STATE OF FLORIDA

Suzanne E. Adams

COMMISSION # DD366733

EXPIRES: DEC. 05, 2008

Bonded Thru Atlantic Bonding Co., Inc.

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Whole Building Performance Method A

Pro	ect	Na	me:	•
A -1 -				

Dunham-Black Residence

Address:

Carl Wilson Rd & Minter Road

City, State: Owner:

Lake City, FL 32055-Sandy Dunham-Black

Climate Zone:

Builder:

Owner

Permitting Office:

Columbia Co

Permit Number:

25527

00

,	Name and motion an arrival	N	12 G-1	
1.	New construction or existing	New	12. Cooling systems	C 25 0 1 D 4
2.	Single family or multi-family	Single family	a. Central Unit	Cap: 35.0 kBtu/hr
3.	Number of units, if multi-family	1		SEER: 14.00
4.	Number of Bedrooms	2 _	b. N/A	_
5.	Is this a worst case?	No _		
6.	Conditioned floor area (ft²)	1301 ft²	c. N/A	_
7.	Glass area & type Single P	ane Double Pane		_
a.	Clear glass, default U-factor 0.0 ft ²	115.0 ft ²	13. Heating systems	
b.	Default tint 0.0 ft ²	0.0 ft ²	a. Electric Heat Pump	Cap: 35.0 kBtu/hr
c.	Labeled U or SHGC 0.0 ft ²	0.0 ft²		HSPF: 7.90
8.	Floor types		b. N/A	
a.	Slab-On-Grade Edge Insulation	R=0.0, 204.0(p) ft		<u></u>
b.	N/A	ş	c. N/A	
c.	N/A		~	
9.	Wall types		14. Hot water systems	t,
a.	Frame, Wood, Exterior	R=13.0, 1658.0 ft ²	a. Electric Resistance	Cap: 30.0 gallons
b.	N/A			EF: 0.90
c.	N/A		b. N/A	
d.	N/A			
	N/A	_	c. Conservation credits	_
10.			(HR-Heat recovery, Solar	
	Under Attic	R=30.0, 1301.0 ft ²	DHP-Dedicated heat pump)	
	N/A	K 30.0, 1301.0 K	15. HVAC credits	PT, CF,
	N/A		(CF-Ceiling fan, CV-Cross ventilation,	11, 61,
11.			HF-Whole house fan,	
		C D=6 0 16 0 A	10 '	
	Sup: Unc. Ret: Unc. AH: Garage N/A	Sup. R=6.0, 15.0 ft	PT-Programmable Thermostat,	
D.	N/A		MZ-C-Multizone cooling,	
			MZ-H-Multizone heating)	
	3			ν.

Glass/Floor Area: 0.09

Total as-built points: 16346

Total base points: 20761

PASS

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code.

PREPARED BY:

DATE: 9/2/06

I 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

Residential Whole Building Performance Method A - Details

ADDRESS: Carl Wilson Rd & Minter Road, Lake City, FL, 32055-

BASE		AS-BUILT							
GLASS TYPES .18 X Conditioned X BSPM Floor Area	= Points	•	Overhang rnt Len		Area X	SPM	1 X S	SOF	= Points
.18 1301.0 20.0	4 4693.0	Double, Clear	N 2.0	9.0	40.0	19.2	0	0.95	730.7
		Double, Clear	S 2.0	5.0	6.0	35.8	7	0.72	155.7
		Double, Clear	E 2.0	7.0	45.0	42.0	6	0.89	1676.9
		Double, Clear	N 2.0	5.0	9.0	19.2		0.87	150.5
		Double, Clear	E 2.0	7.0	15.0	42.0	3	0.89	559.0
		As-Built Total:			115.0				3272.7
WALL TYPES Area X BS	SPM = Points	Туре	R-	-Value	Area	Х	SPM	=	Points
Adjacent 0.0 0	.00 0.0	Frame, Wood, Exterior		13.0	1658.0		1.50		2487.0
Exterior 1658.0 1	.70 2818.6								
Base Total: 1658.0	2818.6	As-Built Total:	<u> </u>		1658.0				2487.0
DOOR TYPES Area X BS	SPM = Points	Туре			Area	X	SPM	=	Points
Adjacent 21.0 2	.40 50.4	Adjacent Insulated			21.0	_	1.60		33.6
Exterior 42.0 6	.10 256.2	Exterior Insulated			21.0		4.10		86.1
		Exterior Insulated			21.0		4.10		86.1
Base Total: 63.0	306.6	As-Built Total:			63.0				205.8
CEILING TYPES Area X BS	SPM = Points	Туре	R-Valu	ue A	rea X S	SPM	x sc	M =	Points
Under Attic 1301.0 1.	.73 2250.7	Under Attic		30.0	1301.0 1	.73 X	1.00		2250.7
Base Total: 1301.0	2250.7	As-Built Total:			1301.0				2250.7
FLOOR TYPES Area X BS	PM = Points	Туре	R-	-Value	Area	х	SPM	=	Points
Slab 204.0(p) -3	7.0 -7548.0	Slab-On-Grade Edge Insulation		0.0 2	204.0(p	-4	1.20		-8404.8
	.00 0.0								- / · · · ·
Base Total:	-7548.0	As-Built Total:			204.0				-8404.8
INFILTRATION Area X BS	PM = Points	_			Area	х	SPM	=	Points
1301.0 10	0.21 13283.2				1301.0)	10.21		13283.2

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Carl Wilson Rd & Minter Road, Lake City, FL, 32055-

	BASE		AS-BUILT							
Summer Bas	se Points:	15804.1	Summer As-Built Points:	13094.6						
Total Summer Points	X System Multiplier	= Cooling Points	Total X Cap X Duct X System X Credit Component Ratio Multiplier Multiplier Multiplie (DM x DSM x AHU)	•						
15804.1	0.4266	6742.0	13094.6 1.000 (1.090 x 1.147 x 1.00) 0.244 0.902 13094.6 1.00 1.250 0.244 0.902	3602.0 3602.0						

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Carl Wilson Rd & Minter Road, Lake City, FL, 32055-

BASE			AS	-BUI	LT				
GLASS TYPES .18 X Conditioned X BWPM = Floor Area	Points		Overhang nt Len		Area X	WPI	их	WOF	= Points
.18 1301.0 12.74	2983.5	Double, Clear	N 2.0	9.0	40.0	24.5	3	1.00	984.8
300		Double, Clear	S 2.0	5.0	6.0	13.30)	1.40	111.7
		Double, Clear	E 2.0	7.0	45.0	18.79	9	1.05	884.1
		Double, Clear	N 2.0	5.0	9.0	24.58		1.01	222.7
		Double, Clear	E 2.0	7.0	15.0	18.79	9	1.05	294.7
		As-Built Total:			115.0				2498.0
WALL TYPES Area X BWPM	= Points	Туре	R	-Value	Area	χV	NPM	=	Points
Adjacent 0.0 0.00	0.0	Frame, Wood, Exterior		13.0	1658.0		3.40		5637.2
Exterior 1658.0 3.70	6134.6								
Base Total: 1658.0	6134.6	As-Built Total:			1658.0				5637.2
DOOR TYPES Area X BWPM	= Points	Туре			Area	ΧV	NPM	=	Points
Adjacent 21.0 11.50	241.5	Adjacent Insulated			21.0		8.00		168.0
Exterior 42.0 12.30	516.6	Exterior Insulated			21.0		8.40		176.4
2		Exterior Insulated			21.0		8.40		176.4
Base Total: 63.0	758.1	As-Built Total:			63.0				520.8
CEILING TYPES Area X BWPM	= Points	Туре	R-Value	e Ar	ea X W	PM X	wc	M =	Points
Under Attic 1301.0 2.05	2667.1	Under Attic		30.0	1301.0 2	2.05 X	1.00		2667.1
Base Total: 1301.0	2667.1	As-Built Total:			1301.0				2667.1
FLOOR TYPES Area X BWPM	= Points	Туре	R	-Value	Area	χı	ΝPM	=	Points
Slab 204.0(p) 8.9	1815.6	Slab-On-Grade Edge Insulation		0.0	204.0(p	1	8.80		3835.2
Raised 0.0 0.00	0.0								
Base Total:	1815.6	As-Built Total:			204.0				3835.2
INFILTRATION Area X BWPM	= Points				Area	χı	ΝPM	=	Points
1301.0 -0.59	-767.6				1301.0)	-0.59		-767.6

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Carl Wilson Rd & Minter Road, Lake City, FL, 32055-

5	BASE		AS-BUILT							
Winter Base	Points:	13591.2	Winter As-Built Points:	14390.7						
Total Winter 2 Points	X System = Multiplier	Heating Points	Total X Cap X Duct X System X Credi Component Ratio Multiplier Multiplier Multipl (DM x DSM x AHU)	•						
13591.2	0.6274	8527.1	14390.7 1.000 (1.069 x 1.169 x 1.00) 0.432 0.950 14390.7 1.00 1.250 0.432 0.95							

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: Carl Wilson Rd & Minter Road, Lake City, FL, 32055- PERMIT #:

Х.	BASE	AS-BUILT												
WATER HEA Number of Bedrooms	TING X	Multiplier	=	Total	Tank Volume	EF	Number of Bedrooms	x	Tank X Ratio	Multiplier		Credit //ultiplie		Total
2		2746.00		5492.0	30.0	0.90	2		1.00	2684.98		1.00	1	5370.0 5370.0

	CODE COMPLIANCE STATUS												
BASE							AS-BUILT						
Cooling Points		leating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
6742		8527		5492		20761	3602		7374		5370		16346

PASS



Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: Carl Wilson Rd & Minter Road, Lake City, FL, 32055-

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	
Floors	606.1.ABC.1.2.2	from, and is sealed to, the foundation to the top plate. 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.	NA
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 6-12. Switch or clearly marked circuit 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%.	MA
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.	V
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.	

Notice of Treatment 12435										
Applicator: Florida Pest Control & Chemical Co. (www.flapest.com) Address: BAYA Flore City Phone 752 1703										
Site Location: Subdivision										
Product used Premise	Active Ingredient Imidacloprid	% Concentration 0.1%								
☐ Termidor	Fipronil	0.12%								
☐ Bora-Care	Disodium Octaborate Tetrah	ydrate 23.0%								
Type treatment: Area Treated Dwelling + Rech	Square feet Linear fe	et Gallons Applied								
As non Planida Parildi										
termite prevention is us to final building approv	g Code 104.2.6 – If soil chem sed, final exterior treatment should	nall be completed prior								
If this notice is for the	final exterior treatment, initial	this line								
3/16/07 Date Remarks:	O 800 Frint Print	Technician's Name								
Applicator - White	Permit File - Canary	Permit Holder - Pink								



REPORT ON IN-PLACE DENSITY TESTS

4475 S.W. 35th Terrace • Gainesville, Florida 32608 • (352) 372-3392

Peimi + 25527

CLIENT: Pete Richardson		#	2552	7	
PROJECT: 1185. S.W. Minter RD Durham Res.		FT. Wh	te		
AREA TESTED: Fill & prop Build	ing PAD				
COURSE: F/G		DEPTH	OF TEST	: 0-	/'
TYPE OF TEST: ASYMD - 2922		DATE	TESTED:	3-10	0-07
NOTE: The below tests D0/D0 NOT meet to of maximum density.	the minimum	95 8 c	ompaction	requireme	nts
REMARKS:					
LOCATION OF TESTS	DRY DEN.	MAX. DEN.	% MAX. DEN.	MOIST.	OPT. MOIST.

LOCATION OF TESTS	DRY DEN.	MAX. DEN.	% MAX. DEN.	MOIST.	OPT. MOIST.
		107.1			10.8
		1			
Approx 8 S. W from the N.E coins					
of Boild of PAD.	101.7		95.0	5.2	
Applet cuts of Building PAD	103. 9		97.0	48	
777					
Applied 5' S.E from the N.W coine. of Builda PAD.					
of Builda PAD.	103.0		96.2	4.5	
	-				
		<u> </u>			4404

TECH.

4404



OGGUTAZG

COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection This Certificate of Occupancy is issued to the below named permit holder for the building

accordance with the Columbia County Building Code. and premises at the below named location, and certifies that the work has been completed in

Permit Holder OWNER BUILDER Waste: 5527

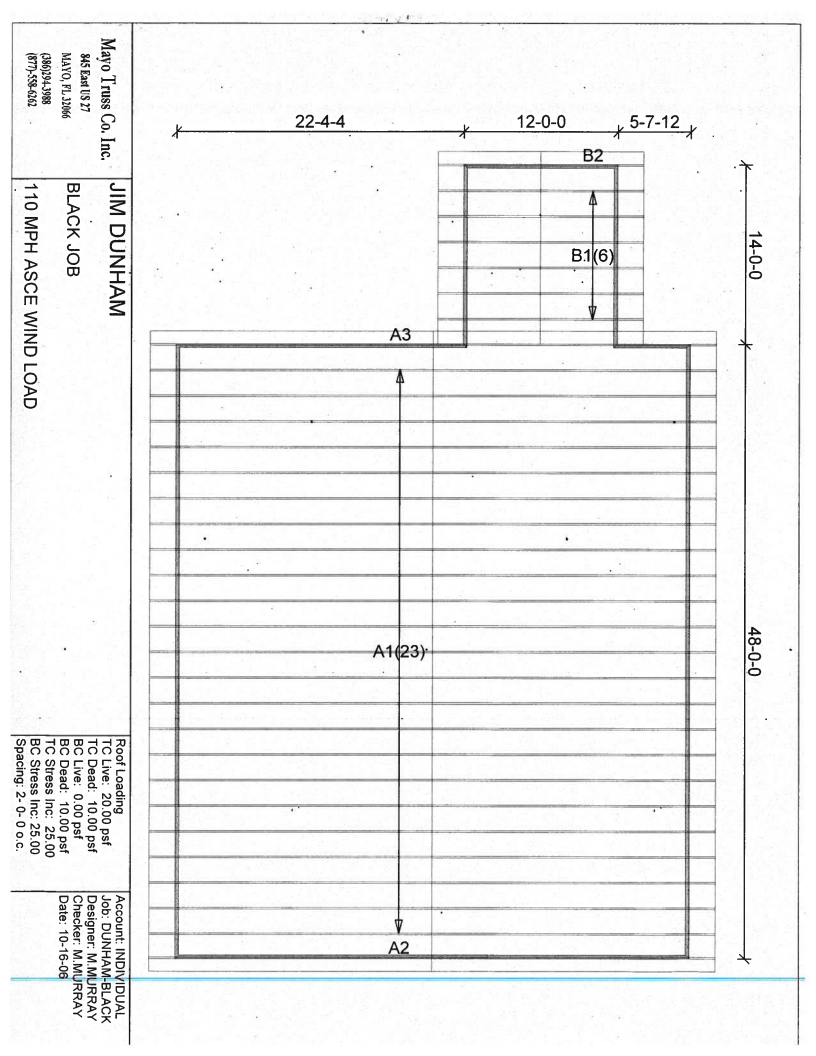
Date: 07/17/2007 Owner of Building SANDY & JAY BLACK Location: 1185 SW MINTER RD, LAKE CITY, FL

Total:

0.00

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)



Page:

Qty	Plys	Truss Type	Mark Horiz		e a c t i o Vertical	n s Uplift	Sketch
			DUNHAM-BLACK/				
23	1	TR	A1	216	1728	235	
				216	1727	235	
			DUNHAM-BLACK/				
1	1	TR	A2		3200 Continuo	ous Brg	
			DUNHAM-BLACK/				
2	1	TR	A3	209	1954	212	
				209	1245	214	
			DUNHAM-BLACK/				
6	1	TR	B1	49	608	86	
				49	608	86	
			DUNHAM-BLACK/				
1	1	TR	B2		960 Continuou	s Bra	

		Index Page 1 of 1
Permit Number:	Lot Number:	
Miscellaneous:	Address:	
The information in this box is for admir	nistrative purposes only and is not part of the engineering review.	Standard Loa

Truss Fabricator: Mayo Truss Company, Inc.

Job Reference: DUNHAM-BLACK - JIM DUNHAM - BLACK

 Standard Loading:

 T.C. Live
 20 psf

 T.C Dead
 10 psf

 B.C Live
 0 psf

 B.C. Dead
 10 psf

 Total
 40 psf
 ANSI/ASCE 7-02 Wind Speed - 110 MPH Mean Roof Ht. - 15 FT Exposure Catergory - B Occupancy Factor - 1.00 C and C

ROBBINS ENGINEERING, INC.

P.O. Box 280055 Tampa, FL 33682-0055 Phone: (813) 972-1135

Engineering Index Sheet

Index Page 1 of 1

Job Number Date 10/12/2006 T06101419

FBC - 2004 Chapter 16 and 23

Specification Quantity

A Professional Engineer's seal affixed to this Index Sheet indicates the acceptance of Professional Engineering responsibilities for individual truss components fabricated in accordance with the listed and attached Truss Specification Sheets. Determination as to the suitability of these individual truss components for any structure is the responsibility of the Building Designer, as defined in ANSI/TPI 1-2002, Section 2.2. Permanent files of the original Truss Specification Sheet are maintained by Robbins Engineering, Inc. Questions regarding this Index Sheet and/or the attached Specification Sheets may be directed to the truss fabricator listed above or Robbins Engineering, Inc. (Sofware - Online Plus)

Notes: Refer to individual truss design drawings for special loading conditions.

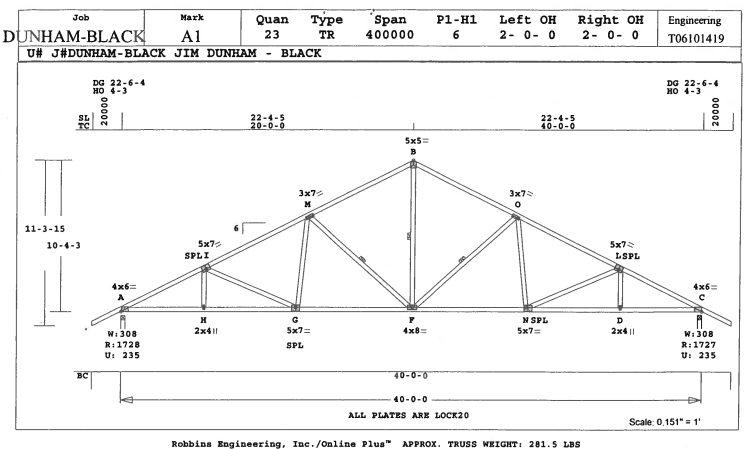
C and C Enclosed

Date Mark	Date Mark	Date Mark	Date Mark
1 10/12/06 A1	2 10/12/06 A2	3 10/12/06 A3	4 10/12/06 B1
5 10/12/06 B2			

Truss Design Engineer: Philip J. O'Regan License #, 58126 Address: P.O. 8ox 280055, Tampa, FL 33682

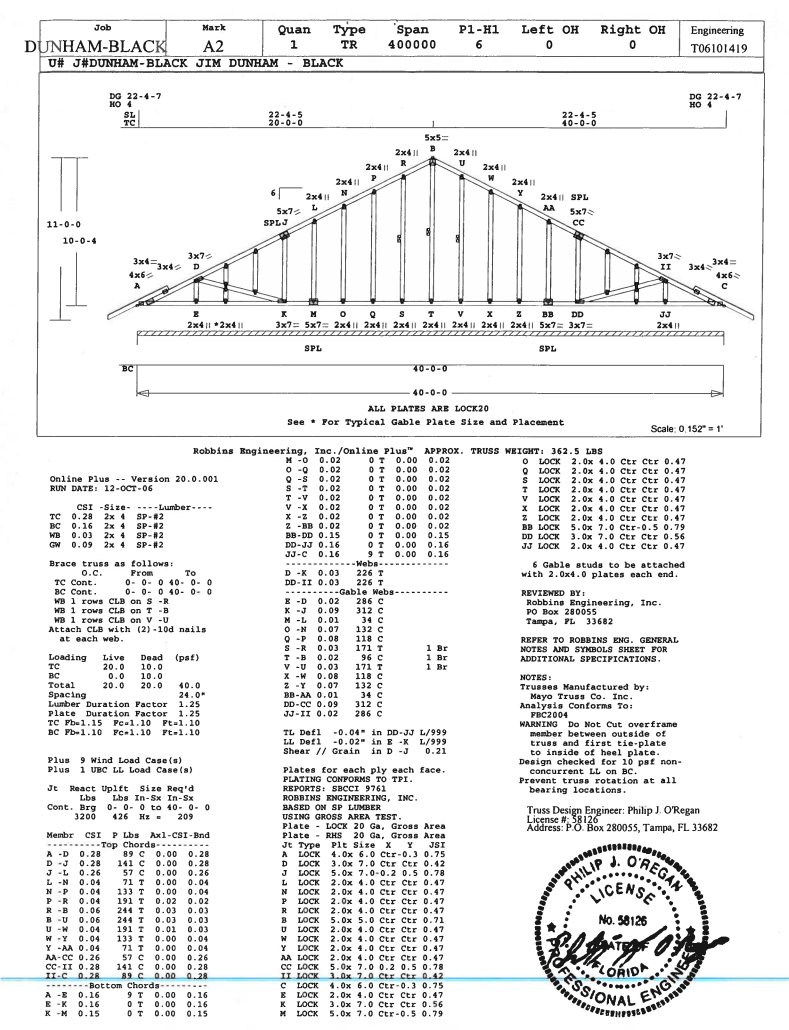


Date Sealed: 10/12/2006



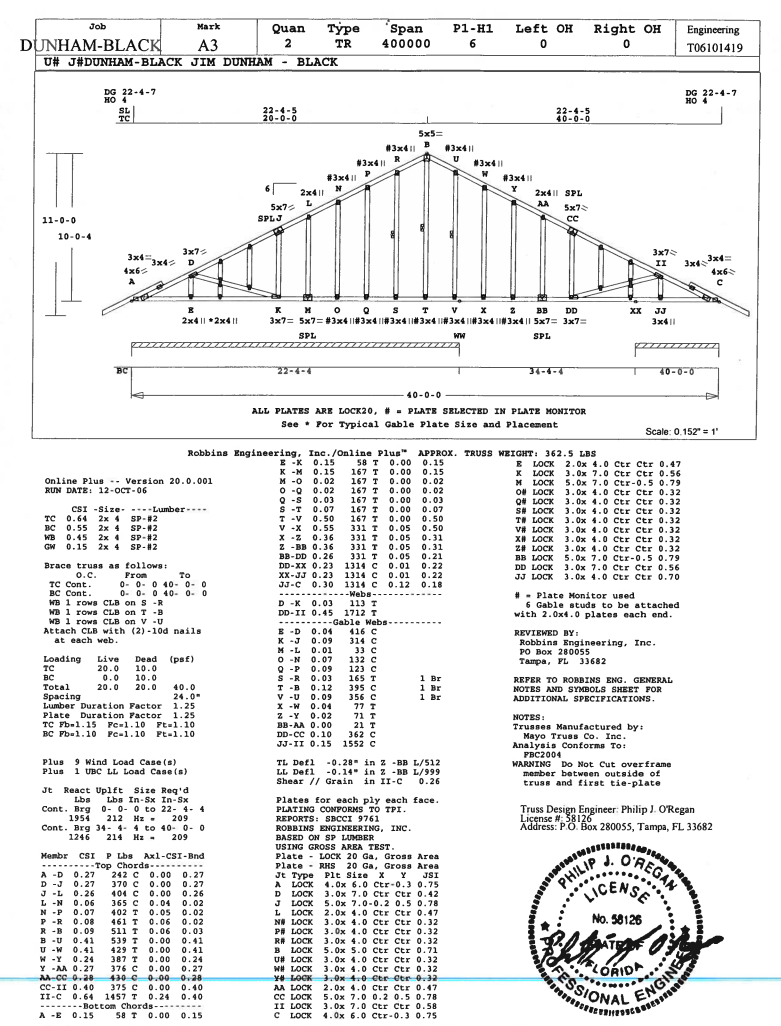
	Bottom Chords	REFER TO ROBBINS ENG. GENERAL
	A -H 0.58 2685 T 0.45 0.13	NOTES AND SYMBOLS SHEET FOR
Online Plus Version 20.0.001		ADDITIONAL SPECIFICATIONS.
RUN DATE: 12-OCT-06	G-F 0.55 2178 T 0.36 0.19	ADDITIONAL SPECIFICATIONS.
	F -N 0.55 2178 T 0.36 0.19	NOTES:
CSI -SizeLumber	N -D 0.62 2685 T 0.45 0.17	Trusses Manufactured by:
TC 0.55 2x 4 SP-#2	D -C 0.58 2685 T 0.45 0.13	Mayo Truss Co. Inc.
BC 0.62 2x 4 SP-#2	Webs	Analysis Conforms To:
WB 0.31 2x 4 SP-#2	H -I 0.03 213 T	FBC2004
	I -G 0.31 518 C	OH Loading
Brace truss as follows:	G -M 0.06 451 T M -F 0.23 776 C 1 Br	Soffit psf 2.0
O.C. From To	M -F 0.23 776 C 1 Br	Design checked for 10 psf non-
TC Cont. 0- 0- 0 40- 0- 0	F -B 0.22 1192 T 1 Br	concurrent LL on BC.
BC Cont. 0-0-040-0-0		Wind Loads - ANSI / ASCE 7-02
WB 1 rows CLB on M -F	O-N 0.06 451 T	Truss is designed as
WB 1 rows CLB on F -B	N -L 0.31 518 C	Components and Claddings*
WB 1 rows CLB on F -O	D -L 0.03 213 T	for Exterior zone location.
Attach CLB with (2)-10d nails		Wind Speed: 110 mph
at each web.	TL Defl -0.36" in G -F L/999	Mean Roof Height: 15-0
	LL Defl -0.15" in G -F L/999	Exposure Category: B
Loading Live Dead (psf)	Shear // Grain in I -M 0.26	Occupancy Factor : 1.00
TC 20.0 10.0		Building Type: Enclosed
BC 0.0 10.0	Plates for each ply each face.	TC Dead Load: 5.0 psf
Total 20.0 20.0 40.0	PLATING CONFORMS TO TPI.	BC Dead Load: 5.0 psf
Spacing 24.0"	REPORTS: SBCCI 9761	Max comp. force 3001 Lbs
Lumber Duration Factor 1.25	ROBBINS ENGINEERING, INC.	Quality Control Factor 1.25
Plate Duration Factor 1.25	BASED ON SP LUMBER	
TC Fb=1.15 Fc=1.10 Ft=1.10	USING GROSS AREA TEST.	
BC Fb=1.10 Fc=1.10 Ft=1.10	Plate - LOCK 20 Ga, Gross Area	
	Plate - RHS 20 Ga, Gross Area	22 22 234
Disa O Wind Took Cons.(a)	Jt Type Plt Size X Y JSI	Truss Design Engineer: Philip J. O'Regan
Plus 9 Wind Load Case(s) Plus 1 UBC LL Load Case(s)	A LOCK 4.0x 6.0 Ctr 0.1 0.73	License #: 58126 Address: P.O. Box 280055, Tampa, FL 33682
Plus 1 UBC LL Load Case(s)	I LOCK 5.0x 7.0-0.2 0.5 0.78 M LOCK 3.0x 7.0 Ctr Ctr 0.44	Address. 1.0. Box 200055, Tampa, 12 55002
Jt React Uplft Size Req'd	B LOCK 5.0x 5.0 Ctr Ctr 0.71	4451111111
Lbs Lbs In-Sx In-Sx	O LOCK 3.0x 7.0 Ctr Ctr 0.71	100 A O'O'S
A 1728 236 3-8 2-1	L LOCK 5.0x 7.0 0.2 0.5 0.78	
Hz = -215	C LOCK 4.0x 6.0 Ctr 0.1 0.73	
C 1728 236 3-8 2-1	H LOCK 2.0x 4.0 Ctr Ctr 0.47	S. V. VENS
Hz = 216	G LOCK 5.0x 7.0 Ctr-0.5 0.79	
112 - 210	F LOCK 4.0x 8.0 Ctr Ctr 0.44	No saide
Membr CSI P Lbs Axl-CSI-Bnd	N LOCK 5.0x 7.0 Ctr-0.5 0.79	三
Top Chords	D LOCK 2.0x 4.0 Ctr Ctr 0.47	SINDS AND ANDER
A -I 0.43 3001 C 0.17 0.26	D DOCK 2.0% 1.0 CEI CEI U.4/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I -M 0.55 2464 C 0.15 0.40		101/1/2 //
	REVIEWED BY:	CORID
	Robbins Engineering, Inc.	ANDONAL ENGINEER
O -L 0.55 2464 C 0.15 0.40	PO Box 280055	ONAL ELINA
L -C 0.43 3001 C 0.17 0.26	Tampa, FL 33682	Partinage see





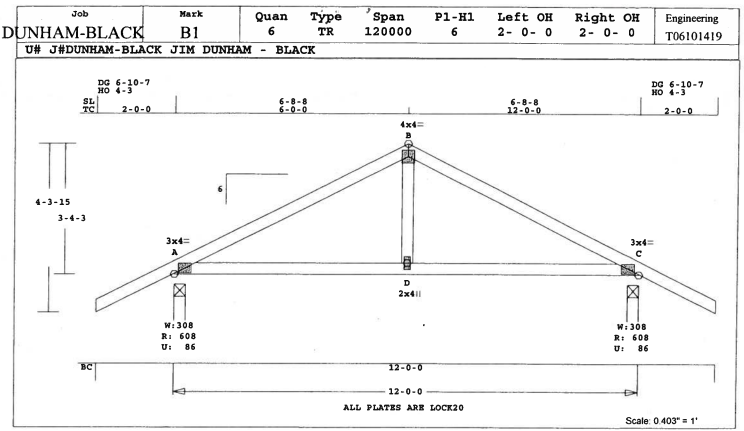
	Job	Mark	Quan	Type	Span	P1-H1	Left OH	Right OH	Engineering
\mathbf{D}	UNHAM-BLACK	A2	1	TR	400000	6	0	0	T06101419
	U# J#DUNHAM-BLA	CK JIM DUNH	AM - BL	ACK					

Refer to Gen Det 3 series for web bracing and plating.
Wind Loads - ANSI / ASCE 7-02
Truss is designed as
Components and Claddings*
for Exterior zone location.
Wind Speed: 110 mph
Mean Roof Height: 15-0
Exposure Category: B
Occupancy Factor : 1.00
Building Type: Enclosed
TC Dead Load: 5.0 psf
BC Dead Load: 5.0 psf
Max comp. force 312 Lbs
Quality Control Factor 1.25



	Job	Mark	Quan	Type	Span	P1-H1	Left OH	Right OH	Engineering
D	JNHAM-BLACK	A3	2	TR	400000	6	0	0	T06101419
	U# J#DUNHAM-BLA	CK JTM DUNH	AM - BL	ACK				-	

to inside of heel plate. Design checked for 10 psf nonconcurrent LL on BC. Refer to Gen Det 3 series for web bracing and plating. NOTE: USER MODIFIED PLATES This design may have plates selected through a plate monitor. Wind Loads - ANSI / ASCE 7-02 Truss is designed as
Components and Claddings* for Exterior zone location. 110 mph Wind Speed: Mean Roof Height: 15-0 Exposure Category: B Occupancy Factor : 1.00 Building Type: Enclosed TC Dead Load: 5.0 TC Dead Load: 5.0 psf BC Dead Load: 5.0 psf Max comp. force 1552 Lbs Quality Control Factor 1.25 1552 Lbs



Robbins Engineering, Inc./Online Plus™ APPROX. TRUSS WEIGHT: 62.2 LBS 530 T 0.08 0.20 A -D 0.28 concurrent LL on BC. 530 T 0.08 0.20 Wind Loads - ANSI / ASCE 7-02 D -C 0.28 Online Plus -- Version 20.0.001 ---Webs--Truss is designed as RUN DATE: 12-OCT-06 D -B 0.04 267 T Components and Claddings* for Exterior zone location. CSI -Size- ----Lumber----TL Defl -0.05" in D -C L/999 Wind Speed: TC 0.29 2x 4 SP-#2 LL Defl -0.02" in D -C L/999 Mean Roof Height: 15-0 0.28 2x 4 SP-#2 Shear // Grain in A -B 0.23 Exposure Category: 0.04 2x 4 SP-#2 Occupancy Factor : 1.00 Plates for each ply each face. Building Type: Enclosed Brace truss as follows: PLATING CONFORMS TO TPI. TC Dead Load: O.C. To REPORTS: SBCCI 9761 From BC Dead Load: TC Cont. 0- 0- 0 12- 0- 0 ROBBINS ENGINEERING, INC. Max comp. force BC Cont. 0- 0- 0 12- 0- 0 BASED ON SP LUMBER Quality Control Factor 1.25 USING GROSS AREA TEST. Loading (psf) Live Dead Plate - LOCK 20 Ga, Gross Area TC 20.0 10.0 Plate - RHS 20 Ga, Gross Area BC 0.0 10.0 Jt Type Plt Size X Y Total 20.0 20.0 40.0 LOCK 3.0x 4.0 Ctr Ctr 0.63 Α Spacing 24.0" В LOCK 4.0x 4.0 Ctr Ctr 0.53 Lumber Duration Factor 1.25 C LOCK 3.0x 4.0 Ctr Ctr 0.63 LOCK 2.0x 4.0 Ctr Ctr 0.38 Plate Duration Factor 1.25 D TC Fb=1.15 Fc=1.10 Ft=1.10 BC Fb=1.10 Fc=1.10 Ft=1.10 REVIEWED BY: Robbins Engineering, Inc. 9 Wind Load Case(s) PO Box 280055

Truss Design Engineer: Philip J. O'Regan License #: 58126 Address: P.O. Box 280055, Tampa, FL 33682

110 mph

5.0 psf

5.0 psf

589 Lbs



NOTES:

Trusses Manufactured by: Mayo Truss Co. Inc. Analysis Conforms To:

------Top Chords-----589 C 0.29 0.05 0.24

1 UBC LL Load Case(s)

Lbs In-Sx In-Sx

Hz =

3 - 8

Hz =

3-81-8

React Uplft Size Req'd

86

Lbs

608

608

A

C

A -B B -C 0.29 589 C 0.05 0.24

Membr CSI P Lbs Axl-CSI-Bnd

-----Bottom Chords-----

-48

49

1-8

OH Loading Soffit psf 2.0

FBC2004

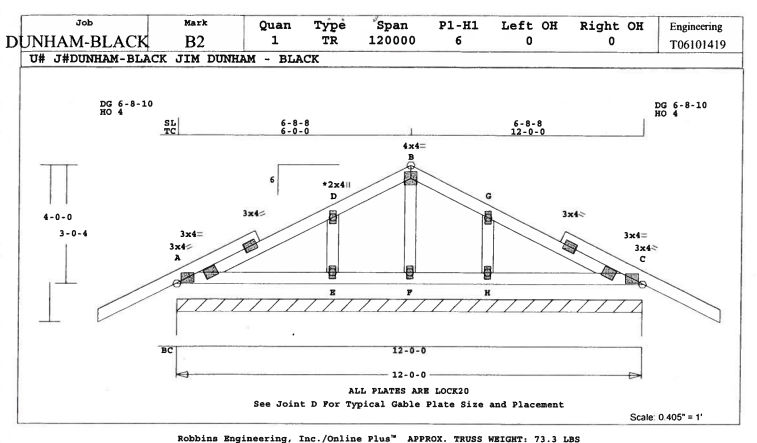
Tampa, FL 33682

Design checked for 10 psf non-

REFER TO ROBBINS ENG. GENERAL

NOTES AND SYMBOLS SHEET FOR

ADDITIONAL SPECIFICATIONS.



E -F 0.05 0 T 0.00 0.05 Mayo Truss Co. Inc. F -H 0.05 0 T 0.00 0.05 Analysis Conforms To: Online Plus -- Version 20.0.001 H -C 0.09 6 T 0.00 0.09 FBC2004 RUN DATE: 12-OCT-06 -----Gable Webs-----WARNING Do Not Cut overframe E -D 0.03 268 T member between outside of CSI -Size- ----Lumber----F -B 0.01 128 C truss and first tie-plate TC 0.11 2x 4 SP-#2 H-G 0.03 268 T to inside of heel plate. 0.09 2x 4 SP-#2 Design checked for 10 psf non-GW 0.03 2x 4SP-#2 TL Defl -0.01" in H -C L/999 concurrent LL on BC. LL Defl 0.00" in H -C L/999 Refer to Gen Det 3 series for Brace truss as follows: Shear // Grain in A -D 0.12 web bracing and plating. 0.C. From To Wind Loads - ANSI / ASCE 7-02 TC Cont. 0- 0- 0 12- 0- 0 Plates for each ply each face. Truss is designed as 0- 0- 0 12- 0- 0 BC Cont. PLATING CONFORMS TO TPI. Components and Claddings* REPORTS: SBCCI 9761 for Exterior zone location. Loading Live Dead (psf) ROBBINS ENGINEERING, INC. Wind Speed: 110 mph TC 20.0 10.0 BASED ON SP LUMBER Mean Roof Height: 15-0 0.0 BC 10.0 USING GROSS AREA TEST. Exposure Category: В Total 20.0 20.0 40.0 Plate - LOCK 20 Ga, Gross Area Occupancy Factor : 1.00 Spacing 24.0" Plate - RHS 20 Ga, Gross Area Building Type: Enclosed Lumber Duration Factor 1.25 Jt Type Plt Size X Y TC Dead Load: 5.0 psf Plate Duration Factor 1.25 3.0x 4.0 Ctr Ctr 0.63 Α LOCK BC Dead Load: 5.0 psf TC Fb=1.15 Fc=1.10 Ft=1.10 n LOCK 2.0x 4.0 Ctr Ctr 0.00 Max comp. force 205 Lbs BC Fb=1.10 Fc=1.10 Ft=1.10 В LOCK 4.0x 4.0 Ctr Ctr 0.53 Quality Control Factor 1.25 G LOCK 2.0x 4.0 Ctr Ctr 0.00 C LOCK 3.0x 4.0 Ctr Ctr 0.63

2.0x 4.0 Ctr Ctr 0.00

2.0x 4.0 Ctr Ctr 0.00

LOCK 2.0x 4.0 Ctr Ctr 0.00

Truss Design Engineer: Philip J. O'Regan License #: 58126 Address: P.O. Box 280055, Tampa, FL 33682



Robbins Engineering, Inc. 960 128 Hz = 44 PO Box 280055 Membr CSI P Lbs Axl-CSI-Bnd Tampa, FL 33682 ------Top Chords-----A -D 0.10 179 C 0.02 0.08 REFER TO ROBBINS ENG. GENERAL D -B 0.11 255 T 0.03 0.08 NOTES AND SYMBOLS SHEET FOR B-G 0.11 255 T 0.03 0.08 ADDITIONAL SPECIFICATIONS

E

F

н

LOCK

LOCK

REVIEWED BY:

Plus 9 Wind Load Case(s)

Plus 1 UBC LL Load Case(s)

Jt React Uplft Size Req'd

Lbs

Cont. Brq

G -C 0.10

A -E 0.09

Lbs In-Sx In-Sx

179 C 0.02

6 T 0.00 0.09

-----Bottom Chords-----

0- 0- 0 to 12- 0- 0

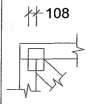
NOTES:

Trusses Manufactured by:

0.08

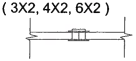
ROBBINS ENG. GENERAL NOTES & SYMBOLS

PLATE LOCATION



Center plates on joints unless otherwise noted in plate list or on drawing. Dimensions are given in inches (i.e. 1 1/2" or 1.5") or IN-16ths (i.e. 108)

FLOOR TRUSS SPLICE



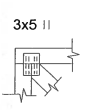
(W) = Wide Face Plate (N) = Narrow Face Plate

LATERAL BRACING

Designates the location for continuous lateral bracing (CLB) for support of individual truss members only. CLBs must be properly anchored or restrained to prevent simultaneous buckling of adjacent truss members.



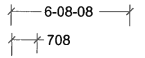
PLATE SIZE AND ORIENTATION

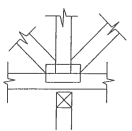


The first dimension is the width measured perpendicular to slots. The second dimension is the length measured parallel to slots. Plate orientation, shown next to plate size, indicates direction of slots in connector plates.

DIMENSIONS

All dimensions are shown in FT-IN-SX (i.e. 6' 8 1/2" or 6-08-08). Dimensions less than one foot are shown in IN-SX only (i.e. 708).





W = Actual Bearing Width (IN-SX)

R = Reaction (lbs.) U = Uplift (lbs.)

BEARING

When truss is designed to bear on multiple supports, interior bearing locations should be marked on the truss. Interior support or temporary shoring must be in place before erecting this truss. If necessary, shim bearings to assure solid contact with truss.

ROBBINS connector plates shall be applied on both faces of truss at each joint. Center the plates, unless indicated otherwise. No loose knots or wane in plate contact area. Splice only where shown. Overall spans assume 4" bearing at each end, unless indicated otherwise. Cutting and fabrication shall be performed using equipment which produces snug-fitting joints and plates. Unless otherwise noted, moisture content of lumber shall not exceed 19% at time of fabrication and the attached truss designs are not applicable for use with fire retardant lumber and some preservative treatments. Nails specified on truss design drawings refer to common wire nails, except as noted. The attached design drawings were prepared in accordance with "National Design Specifications for Wood Construction" (AF & PA)," National Design Standard for Metal Plate Connected Wood Truss Construction" (ANSI/TPI 1), and HUD Design Criteria for Trussed Rafters.

Robbins Eng. Co. bears no responsibility for the erection of trusses, field bracing or permanent truss bracing. Refer to BCSI 1-03 as published by Truss Plate Institute, 218 North Lee Street, Suite 312. Alexandria, Virginia 22314. Persons erecting trusses are cautioned to seek professional advice concerning proper erection bracing to prevent toppling and " dominoing ". Care should be taken to prevent damage during fabrication, storage, shipping and erection. Top and bottom chords shall be adequately braced in the absence of sheathing or rigid ceiling, respectively. It is the responsibility of others to ascertain that design loads utilized on these drawings meet or exceed the actual dead loads imposed by the structure and the live loads imposed by the local building code or historical climatic records.

FURNISH A COPY OF THE ATTACHED TRUSS DESIGN DRAWINGS TO ERECTION CONTRACTOR. IT IS THE RESPONSIBILITY OF THE BUILDING DESIGNER TO REVIEW THESE DRAWINGS AND VERIFY THAT DATA, INCLUDING DIMENSIONS & LOADS, CONFORM TO ARCHITECTURAL PLAN / SPECS AND THE TRUSS PLACEMENT DIAGRAM FURNISHED BY THE TRUSS FABRICATOR.



6904 Parke East Blvd. Tampa, FI 33610-4115 Tel: 813-972-1135 Fax: 813-971-6117

www.robbinseng.com



RESIDENTIAL STEEL DOORS

• RETAIL DIY PRICING •

Value Series

Iviodel 34% Ws/AWE WINDOWOOD

W3 WINDCODE Features:

- Design Pressure: 20 PSF (min)Test Pressure: 30 PSF (min)
- 110 MPH Exposure B design wind speed or
- 100 MPH Exposure C design wind speed (single story)
- Per International Building Code or Florida Building Code
 (ASCE 7-98 with 50% safety factor)
- Doors are approved by Florida Building Commission
- Approved drawings available @ FloridaBuilding.org

W4 WINDCODE Features:

- Design Pressure: 24 PSF (min)
- Test Pressure: 36 PSF (min)
- 120 MPH Exposure B design wind speed (single story)
- 110 MPH Exposure C design wind speed (single story)
- 100 MPH Exposure C design wind speed (two story)
- Per International Building Code or Florida Building Code (ASCE 7-98 with 50% safety factor)
- Doors are approved by Florida Building Commission
- Approved drawings available @ FloridaBuilding.org

Must Specify WINDCODE®

Rating When Ordering

	SiD) (DOOR WITH WINDOW OPTIONS SOLUTIONS DOOR WITH WINDOW OPTIONS										
DOOR WIDTH	(NO W	(NO WINDOWS)		NON-INSULATED Single Pane, acrylic, Double Strength, obscure		SULATED NE, ACRYLIC, NGTH, OBSCURE	DESTONIER NON-INSULATED STUDIO, LEADED & STAINED					
	W3	W4	W3	W4	W3	W4	W3	W4				
3 ,		438,35		523.85		563.75		694.85				
Shericological services submitted and transfer and the	-	441.20		526.70	_	566.60	_	697.70				
10	643.88	646.63	747,00	749,75	795.13	797.88	953.25	956.00				
12'	733.25	734.63	857.00	858.38	914.75	916.13	1,104.50	1,105.8				
14	836.38	857.00	980.76	1,001,38	1,048.13	1;068.75	1,269.50	1,290.1				
15'	836.38	858.38	980.75	1,002.75	1,048.13	1,070.13	1,269.50					
15'6'	936,38	- 858.38	980.75	1,002,75	1,048.13	1,070,13	Character and the same of the	1,291.50				
16'	769.00	782.75	934.00	947.75	1,011.00	1,024.75	1,269.50	1,291,50				
17		1,138,88		1,303.88	1,011.00	STATE OF THE PARTY	1,264.00	1,277.75				
18'	-	1,138.88	_	1,303.88	THE STATE OF THE STATE OF	1,380.88 1,380.88	· · · · · · · · · · · · · · · · · · ·	1,633.88 1,633.88				

	SOL	D DOOR	SERVE LE			INDOW OPTIONS	Dr. Prima hanna alemana	
DOOR WIDTH	(NO W	INDOWS)	NON-IN SINGLE PA	ISULATED NE, ACRYLIC, NGTH, OBSCURE	NON-IN Single Pa	SULATED NE, ACRYLIC, NGTH, OBSCURE	NON-IN Sti	GNER Sulated JDIO, & Stained
or -	W3	W4	W3	W4	W3	W4	W3	W4
Q ¹		506.75		592.25		69245		763.2
10'		562.33	-	647.83	_	687.73	_	818.83
200000000000000000000000000000000000000	753,88	767,63	857.00	870,75	905.13	918.88	1,063.25	1,077,0
12'	906.50	942.25	1,030.25	1,066.00	1,088.00	1,123.75	1,277.75	1,313.5
14	1,019,25	1,053,63	1,100,63	1,198.00	1,231.00	1,265,38	1,452,38	1,486.7
15'	1,042.63	1,074.25	1,187.00	1,218.63	1,254.38	1,286.00	1,475.75	1.507.38
(58*	1,692,63	1,07425	1,197.00	121061	125138	1,285,00	475.75	The state of the s
16'	1,001.38	1,015.13	1,166.38	1,180.13	1,243.38	1,257.13		1,507.38
17		1,338.25		1.503/26	.,0.00	1,580.25	1,496.38	1,510.13
18'	-	1,338.25	_	1,503.25		1,580.25		1,883,25 1,833.25

books available in 2 wide increments from 4'2" to 18' wide. Odd widths (other than shown) priced at next larger size.

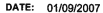
ADDITIONAL ITEMS YOU MAY NEED (SEE PRICING ON PAGE S26):

- Rear track hanger kit Part No. 1160450 \$11.37
- Vinyl perimeter seals (stop molding) \$1.02/ft.
- Low headroom accessories
- Operator reinforcement bracket Part No. 3520041 \$9.47
- Replacement sections, windows, parts and other frequently ordered items
- Add \$26.19 for EZ-Set™ extension springs or \$41.90 for EZ-Set™ torsion springs on single doors. These costs are NOT for converting an existing door. Call customer service, 1-877-526-2050 for cost and availability of conversion parts.

Note: Prices NCLUSE Home Delivery (within a 20 mile driving distance from the store) • \$2.00 for each additional mile • ALWAYS choose the "Eustomer" as the "Ship To" Location • ALWAYS obtain the customer's address • ALWAYS review the "Cancellation Policy" on Special Orders with EVERY customer. Refer to page G2 under "General Information" tab.









JIM DUNHAM AND ASSOC, JIM DUNHAM

SALES ASSOCIATE:

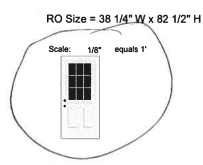
1548 INDIAN HEAD TRAIL

P.O. #:

ORLANDO, FL-32828 (407)-2773637

Thank you for shopping The Home Depot! We value your business!

ITEM FRAME SIZE	LOCATION		PRODUCT CODE DESCRIPTION	UNIT PRICE	QTY	TOTAL PRICE
0001		MANUFACTURER:	JELD-WEN Windows &		1	
			Doors-TP, Millwork Masters			



Product Design: Entry Doors.

Product: Steel

Product Configuration: Single Door Unit Handing and Swing: Left Out-Swing (D)

Door Width: 36"

Rough Opening Width: 38 1/4" Door Height: 80"

Rough Opening Height: 82 1/2" Door Panel Layout: 2-Panel Exterior Finish: 1/2 Lite Door Bore: Double Bore Bore Back Set: 2 3/8"

Insert: Yes Insert Size: 22x36 Insert Design: 9-Lite (481)
Insert Special Features: I.G.

Insert Options: White External Grid Hinge Finish: Standard (US-2D) Jamb Width: 4 9/16"

Jamb Species: Finger-Jointed Primed

Trim Type: None Sill Width: 4 9/16" Sill Type: Aluminum Lead Time: 7 Days

SKU: 639016 / S/O EXTERIOR STEEL ENTRY DOORS

Entry Doors drawn as seen from the exterior.

	Base Price Steel 2-Panel:		\$	226.10	
			\$	226.10	\$ 226.10
QUOTE #:		PRETAX TOTA	AL	\$	226.10

Estimated Lead Time ___

215 SW HOME DEPOT DRIVE LAKE CITY, FL 32055 (386)755-0761

DATE: 01/09/2007



JIM DUNHAM AND ASSOC,JIM DUNHAM 1548 INDIAN HEAD TRAIL

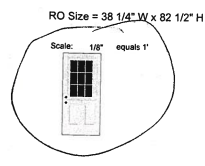
SALES ASSOCIATE:

P.O. #:

ORLANDO, FL-32828 (407)-2773637

Thank you for shopping The Home Depot! We value your business!

FRAME SIZE	LOCATION	PRODUCT CODE DESCRIPTION	UNIT PRICE	QTY	TOTAL PRICE
0001	MANUFACTURER:	JELD-WEN		HILL DESIGNATION	一种 图 图 图 图 图 图 图 图 图
		Windows &		1	
		Doors-TP,			
		Millwork Masters			



Product Design: Entry Doors
Product: Steel
Product Configuration: Single Door Unit
Handing and Swing: Left Out-Swing (D)
Door Width: 36"
Rough Opening Width: 38 1/4"
Door Height: 80"

Rough Opening Height: 82 1/2" Door Panel Layout: 2-Panel Exterior Finish: 1/2 Lite Door Bore: Double Bore Bore Back Set: 2 3/8"

Insert: Yes
Insert Size: 22x36
Insert Design: 9-Lite (4)

Insert Design: 9-Lite (481)
Insert Special Features: I.G.
Insert Options: White External Grid
Hinge Finish: Standard (US-2D)
Jamb Width: 4 9/16"

Jamb Species: Finger-Jointed Primed Trim Type: None

Sill Width: 4 9/16"
Sill Type: Aluminum
Lead Time: 7 Days

SKU: 639016 / S/O EXTERIOR STEEL ENTRY DOORS **Entry Doors drawn as seen from the exterior.**

	Base Price Steel 2-Panel:	\$	226.10	
		\$	226.10	\$ 226.10
QUOTE #:		PRETAX TOTAL	\$	226.10
Estimated Lead Time		7		

215 SW HOME DEPOT DRIVE LAKE CITY, FL 32055 (386)755-0761

DATE: 01/16/2007

TOTAL PRICE



JIM DUNHAM AND ASSOC, JIM DUNHAM 1548 INDIAN HEAD TRAIL

SALES ASSOCIATE:

P.O. #:

ORLANDO, FL-32828 (407)-2773637

FRAME SIZE LOCATIO	N PRODUCT CODE DESCRIPTION	UNIT PRICE QTY
01	MANUFACTURER: American Craftsman	1
ame Size = 35 1/4" W x 59 1/4" H O Size = 35 3/4" W x 59 3/4" H	Manufacturer: American Craftsman Building Application: New Construction Installation: Special Order	
ale: 1/4* equals 1*	Product Line: 770 Product: Single Hung Series: 770 Product Type: Full Window Product Style: Equal Lite	-
	Product Configuration: Single Equal Single Hung Mull Type: Field Sizing Group: Standard Frame Size Width: 35 1/4" Frame Size Height: 59 1/4"	
The selection of the contract the contract of	Rough Opening Width: 35 3/4" Rough Opening Height: 59 3/4" Nominal Size: 3050 Color: Bronze Glazing Option: Clear I.G.	
	Design Pressure Rating: DP 50 Tempered: None Obscure: None Tint: None Grille Type: Colonial Flat Grille Location: Full Window	
	Top Lite Arrangement: 2W3H Bottom Lite Arrangement: 2W3H Screen: Half Screen SKU: 401416 / S/O ALUMINUM {770[35.25 59.25] S 73 50 F F 6 6 2A3D 2A3D 0 00 0 0 1	
	Catalog Version 3.2.0	

Base Price 770 Bronze:		\$ 101.13	
Bronze Colonial Flat Grille: Full Window		\$ 13.91	
770 Bronze Screen:		\$ 7.27	
	#	\$ 122.31	\$ 122.31

ITEM FRAME SIZE	LOCATION	PRODUCT CODE	UNIT PRICE	OTY	TOTAL
0002	MANUFACTURE	DESCRIPTION R: American	ONIT PRICE	QTY	PRICE

1

Frame Size = 23 1/4" W x 35 1/4" H RO Size = 23 3/4" W x 35 3/4" H

1/4" equals 1'

Craftsman

Manufacturer: American Craftsman **Building Application: New Construction** Installation: Special Order Product Line: 770

Product: Single Hung Series: 770 Product Type: Full Window Product Style: Equal Lite

Product Configuration: Single Equal Single Hung Sizing Group: Standard Frame Size Width: 23 1/4" Frame Size Height: 35 1/4" Rough Opening Width: 23 3/4" Rough Opening Height: 35 3/4" Nominal Size: 2030

Color: Bronze Glazing Option: Clear I.G. Design Pressure Rating: DP 50

Tempered: Full Obscure: None Tint: None

Grille Type: Colonial Flat Grille Location: Full Window Top Lite Arrangement: 1W2H Bottom Lite Arrangement: 1W2H

Screen: Half Screen

SKU: 401416 / S/O ALUMINUM

{770[23.25]35.25]|S|73|50|F|F|2|2|2D|2D|0|01|0|0|1||}

Catalog Version 3.2.0

	\$ 120.07	\$ 120.07
770 Biolize Screen:	\$ 5.68	
Bronze Colonial Flat Grille: Full Window 770 Bronze Screen:	\$ 4.99	
Tempered Glass:Full	\$ 31.98	
Base Price 770 Bronze:	\$ 77.42	

FRAME SIZE LOCATION	DESCRIPTION	UNIT PRICE	QTY	TOTAL
0003	MANUFACTURER: American		CALL THE	PRICE
	Craftsman	49	1	
Frame Size = 35 1/4" W x 35 1/4" H	Manufacturary American O. 6			
RO Size = 35 3/4" W x 35 3/4" H	Manufacturer: American Craftsman Building Application: New Construction			
Contraction and the second	Installation: Special Order	1		
Scale: 1/4" equals 1'	Product Line: 770			
	Product: Single Hung Series: 770			
	Product Type: Full Window			
	Product Style: Equal Life	>		
	Product Configuration: Single Equal Single Hung Sizing Group: Standard			
	Frame Size Width: 35 1/4"			
	Frame Size Height: 35 1/4"			
	Rough Opening Width: 35 3/4" Rough Opening Height: 35 3/4"			
	Nominal Size: 3030	8		
	Color: Bronze			
	Glazing Option: Clear I.G. Design Pressure Rating: DP 50			
	Tempered: None			
	Obscure: None Tint: None			
	Grille Type: Colonial Flat	1		
	Grille Location: Full Window			
	Top Lite Arrangement: 2W2H			
	Bottom Lite Arrangement: 2W2H Screen: Half Screen			
	SKU: 401416 / S/O ALUMINUM			
	[770[35.25]35.25] S 73 50 F F 4 4 2A2D 2A2D 0 00 0 0	0 1 }		
	Catalog Version 3.2.0			
	E1			
	A	1		
		1 N		
5 % 8				
	ase Price 770 Bronze:	\$ 87.40		
	ronze Colonial Flat Grille: Full Window	\$ 9.97		
7.	70 Bronze Screen:	\$ 6.35		
004		\$ 103.72	•	400.70
504	MANUFACTURER: American	103.72	\$	103.72
0_	Craftsman		1	
rame Size = 71 5/8" W x 59 1/4" H	Manufacturer: American Craftsman			
O Size = 72 1/8" W x 59 3/4" H	Product Configuration: Custom Composite Unit			
cale: 1/4" equals 1"	Frame Size Width: 71 5/8"	-		
ale: 1/4" equals 1'	Frame Size Height: 59 1/4" Catalog Version 3.2.0			
	Catalog Version 5.2.0			
1.5				
° CO	MPOSITE: Mull 724 (Qty of 1 at 59 1/4"):	29.80		

29.80

29.80

\$

29.80

\$

ITEM PRODUÇT CODE LOCATION FRAME SIZE **UNIT PRICE** QTY DESCRIPTION

TOTAL

PRICE

Frame Size = 35 1/4" W x 59 1/4" H

Manufacturer: American Craftsman Building Application: New Construction Installation: Special Order

Product Line: 770 Product: Single Hung Series: 770

Product Type: Full Window Product Style: Equal Lite

Product Configuration: Single Equal Single Hung

Mull Type: Field Sizing Group: Standard Frame Size Width: 35 1/4" Frame Size Height: 59 1/4"

Rough Opening Width: 35 3/4" Rough Opening Height: 59 3/4" Nominal Size: 3050 Color: Bronze

Glazing Option: Clear I.G. Design Pressure Rating: DP 50

Tempered: None Obscure: None

Tint: None
Grille Type: Colonial Flat
Grille Location: Full Window Top Lite Arrangement: 2W2H Bottom Lite Arrangement: 2W2H Screen: Half Screen

SKU: 401416 / S/O ALUMINUM

{770[35.25]59.25]]S|73|50|F|F|4|4|2A2D|2A2D|0|00|0|0|1||}

Catalog Version 3.2.0

Base Price 770 Bronze: \$ 101.13 Bronze Colonial Flat Grille: Full Window 9.97 770 Bronze Screen: 7.27 \$ 118.37 118.37 ITEM PRODUCT CODE LOCATION FRAME SIZE TOTAL **UNIT PRICE** QTY DESCRIPTION PRICE

Frame Size = 35 1/4" W x 59 1/4" H

Manufacturer: American Craftsman Building Application: New Construction Installation: Special Order

Product Line: 770 Product: Single Hung Series: 770

Product Type: Full Window Product Style: Equal Lite

Product Configuration: Single Equal Single Hung Mull Type: Field

Sizing Group: Standard Frame Size Width: 35 1/4"
Frame Size Height: 59 1/4" Rough Opening Width: 35 3/4" Rough Opening Height: 59 3/4" Nominal Size: 3050

Color: Bronze

Glazing Option: Clear I.G. Design Pressure Rating: DP 50

Tempered: None Obscure: None

Tint: None Grille Type: Colonial Flat Grille Location: Full Window Top Lite Arrangement: 2W2H Bottom Lite Arrangement: 2W2H Screen: Half Screen

SKU: 401416 / S/O ALUMINUM {770[35.25]59.25]|S|73|50|F|F|4|4|2A2D|2A2D|0|00|0|0|1||}

Catalog Version 3.2.0

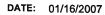
Base Price 770 Bronze: \$ 101.13 Bronze Colonial Flat Grille: Full Window \$ 9.97 770 Bronze Screen: 7.27 118.37

118.37

266.54 QUOTE #: **PRETAX TOTAL** \$ 1,927.69

Estimated Lead Time

215 SW HOME DEPOT DRIVE LAKE CITY, FL 32055 (386)755-0761





JIM DUNHAM AND ASSOC, JIM DUNHAM 1548 INDIAN HEAD TRAIL

SALES ASSOCIATE:

P.O. #:

ORLANDO, FL-32828 (407)-2773637

Thank you for shopping The Home Depot! We value your business!

ITEM FRAME SIZE	LOCATION	PRODUCT CODE DESCRIPTION	UNIT PRICE	QTY	TOTAL PRICE
0009	MANUFACTURER:	JELD-WEN Windows &		1	
		Doors-EX, Millwork Masters			

RO Size = 72" W x 79 1/8" H Handing = 28 RH O/S

Scale: 1/8" equals 1'



Product Design: French

Product: Steel
Product Configuration: French Double

Handing and Swing: 28 RH O/S Door Width: 69 13/16"

Rough Opening Width: 72" Door Height: 77" Rough Opening Height: 79 1/8"

Dade County NOA: No

NOA Number:

Impact Glass Option: Standard Glass

Glass Option: Clear IG Tempered

Door Bore: Double Bore Hardware Finish: None

Insert Design: 15 Lite External Grille Hinge Finish: Standard (US-2D) Jamb Width: 4 9/16"

Jamb Species: Primed

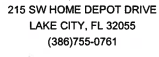
Sill Width: 5 5/8" Sill Type: Aluminum

SKU: 558463 / S/O STEEL PATIO DOORS

French drawn as seen from the exterior.

PRETAX T	OTAL	\$		1,927.69
	\$	658.00	\$	658.00
Outswing Add-on:	\$	23.00		
Deduction for No LowE (\$8 per panel): (\$ 16.000000 reduction applied to the base price)	\$	0.00		
Base Price French Double 15 Lite External Grille:	\$	635.00		
a 2	Deduction for No LowE (\$8 per panel): (\$ 16.000000 reduction applied to the base price) Outswing Add-on:	Deduction for No LowE (\$8 per panel): (\$ 16.000000 \$ reduction applied to the base price)	Deduction for No LowE (\$8 per panel): (\$ 16.000000 \$ 0.00 reduction applied to the base price) Outswing Add-on: \$ 23.00 \$ 658.00	Deduction for No LowE (\$8 per panel): (\$ 16.000000 \$ 0.00 reduction applied to the base price) Outswing Add-on: \$ 23.00 \$

Estimated Lead Time



DATE: 01/16/2007



JIM DUNHAM AND ASSOC, JIM DUNHAM 1548 INDIAN HEAD TRAIL

SALES ASSOCIATE:

P.O. #:

ORLANDO, FL-32828 (407)-2773637

Thank you for shopping The Home Depot! We value your business!

ITEM FRAME SIZE	IOCATION	PRODUCT CODE DESCRIPTION	UNIT PRICE	QTY	TOTAL PRICE
0005	MANUFACTURER:	JELD-WEN Windows & Doors-TP, Millwork Masters	g = g	1	

RO Size = 38 1/4" W x 83 1/2" H

Scale: 1/8" equals 1' Product Design: Entry Doors

Product: Steel

Product Configuration: Single Door Unit Handing and Swing: Left In-Swing (A)

Door Width: 36"

Rough Opening Width: 38 1/4" Door Height: 80"

Rough Opening Height: 83 1/2" Door Panel Layout: Flush
Exterior Finish: Energy Saver Door Bore: Double Bore Bore Back Set: 2 3/8"

Insert: No

Peep Hole Cut-out: None Hinge Finish: Standard (US-2D)

Jamb Width: 4 9/16"

Jamb Species: Finger-Jointed Primed

Trim Type: None Sill Width: 4 9/16" Sill Type: Vinyl/Aluminum

Lead Time: 7 Days SKU: 639016 / S/O EXTERIOR STEEL ENTRY DOORS

Entry Doors drawn as seen from the exterior.

Base Price Steel Flush:

144.50

144.50

144.50

FRAME SIZE	LOCATION	PRODUCT CODE DESCRIPTION	UNIT PRICE	QTY	TOTAL
0006	MANU	JFACTURER: JELD-WEN Windows &		1	
		Doors-TP,			

Millwork Masters

RO Size = 38" W x 81 3/4" H

Scale: 1/8"

equals 1'

Product Design: Fire Doors Product: 1 3/4" Molded Doors Door Core: Solid Product Configuration: Single Door Unit Handing and Swing: Right Out-Swing (C) Door Width: 36"

Door Width: 36"
Rough Opening Width: 38"
Door Height: 80"
Rough Opening Height: 81 3/4"
Exterior Finish: Bostonian
Door Rating: 20 Minute Fire Rating
Door Bore: Single Bore
Bore Back Set: 2 3/8"
Hinge Finish: Standard (US-2D)

Jamb Width: 4 9/16"
Jamb Type: Rabbeted

Jamb Species: Finger-Jointed Primed Sill Width: 4 9/16" Sill Type: Aluminum

Lead Time: 28 Days
SKU: 682624 / S/O INT. PREHUNG DOORS
Fire Doors drawn as seen from the exterior. **This door is intended for interior use only**

20 Minute Fire Rating Fire Rated Add-on:	* \$	11.90 170.85	
4 9/16" Finger-Jointed Primed Rabbeted Jamb Add-on: 20 Minute Fire Rating Fire Rated Add-on:		, , , , , , , , , , , , , , , , , , ,	
Base Price Bostonian:	\$ \$	129.20 29.75	

FRAME SIZE	LOCATION	PRODUCT CODE DESCRIPTION	UNIT PRICE	QTY	TOTAL
0007	MANUFACTURER:	JELD-WEN		1	

Doors-TP, Millwork Masters

RO Size = 34" W x 81 3/4" H

Scale: 1/8" equals 1'



Product Design: Fire Doors
Product: 1 3/4" Molded Doors
Door Core: Solid
Product Configuration: Single Door Unit
Handing and Swing: Right Out-Swing (C)
Door Width: 32"
Rough Opening Width: 34"
Door Height: 80"
Rough Opening Height: 81 3/4"
Exterior Finish: Bostonian
Door Rating: 20 Minute Fire Rating
Door Bore: Single Bore
Bore Back Set: 2 3/8"
Hinge Finish: Standard (US-2D)
Jamb Width: 4 9/16"
Jamb Type: Rabbeted
Jamb Species: Finger-Jointed Primed
Sill Width: 4 9/16"
Sill Type: Aluminum
Lead Time: 28 Days
SKU: 682624 / S/O INT. PREHUNG DOORS
Fire Doors drawn as seen from the exterior.
This door is intended for interior use only

	\$ 170.85	\$ 170.85
20 Minute Fire Rating Fire Rated Add-on:	\$ 11.90	
4 9/16" Finger-Jointed Primed Rabbeted Jamb Add-on:	\$ 29.75	
Base Price Bostonian:	\$ 129.20	

			PRICE
MANUFACTURER: JELD-WEN Windows & Doors-TP, Millwork Masters		1	
Product Design: Fire Doors Product: 1 3/4" Molded Doors Door Core: Solid			
Handing and Swing: Left Out-Swing (D) Door Width: 30" Rough Opening Width: 32" Door Height: 80"			
Exterior Finish: Bostonian Door Rating: 20 Minute Fire Rating Door Bore: Single Bore			
Hinge Finish: Standard (US-2D) Jamb Width: 4 9/16" Jamb Type: Rabbeted Jamb Species: Finger-Jointed Primed)S
Sill Type: Aluminum Lead Time: 28 Days SKU: 682624 / S/O INT. PREHUNG DOORS **Fire Doors drawn as seen from the exterior.**			
This door is intended for interior use only			
	Product Design: Fire Doors Product: 1 3/4" Molded Doors Door Core: Solid Product Configuration: Single Door Unit Handing and Swing: Left Out-Swing (D) Door Width: 30" Rough Opening Width: 32" Door Height: 80" Rough Opening Height: 81 3/4" Exterior Finish: Bostonian Door Rating: 20 Minute Fire Rating Door Bore: Single Bore Bore Back Set: 2 3/8" Hinge Finish: Standard (US-2D) Jamb Width: 4 9/16" Jamb Type: Rabbeted Jamb Species: Finger-Jointed Primed Sill Width: 4 9/16" Sill Type: Aluminum Lead Time: 28 Days SKU: 682624 / S/O INT. PREHUNG DOORS	Windows & Doors-TP, Millwork Masters Product Design: Fire Doors Product: 1 3/4" Molded Doors Door Core: Solid Product Configuration: Single Door Unit Handing and Swing: Left Out-Swing (D) Door Width: 30" Rough Opening Width: 32" Door Height: 80" Rough Opening Height: 81 3/4" Exterior Finish: Bostonian Door Rating: 20 Minute Fire Rating Door Bore: Single Bore Bore Back Set: 2 3/8" Hinge Finish: Standard (US-2D) Jamb Width: 4 9/16" Jamb Type: Rabbeted Jamb Species: Finger-Jointed Primed Sill Width: 4 9/16" Sill Type: Aluminum Lead Time: 28 Days SKU: 682624 / S/O INT. PREHUNG DOORS **Fire Doors drawn as seen from the exterior.**	Windows & Doors-TP, Millwork Masters Product Design: Fire Doors Product: 1 3/4" Molded Doors Door Core: Solid Product Configuration: Single Door Unit Handing and Swing: Left Out-Swing (D) Door Width: 30" Rough Opening Width: 32" Door Height: 80" Rough Opening Height: 81 3/4" Exterior Finish: Bostonian Door Rating: 20 Minute Fire Rating Door Bore: Single Bore Bore Back Set: 2 3/8" Hinge Finish: Standard (US-2D) Jamb Width: 4 9/16" Jamb Type: Rabbeted Jamb Species: Finger-Jointed Primed Sill Width: 4 9/16" Sill Type: Aluminum Lead Time: 28 Days SKU: 682624 / S/O INT. PREHUNG DOORS **Fire Doors drawn as seen from the exterior.***

QUOTE #:	PRETAX TOTAL \$		1,927.69		
<u> </u>		\$	170.85	\$	170.85
	20 Minute Fire Rating Fire Rated Add-on:	\$	11.90		
	4 9/16" Finger-Jointed Primed Rabbeted Jamb Add-on:	\$	29.75		
	Base Price Bostonian:	\$	129.20		

Estimated Lead Time