# Law HVAC Load Calculations

for

House Craft Homes 10523 US Highway 441 Alachua FI 32615

Prepared By:

R. M. Walsh North Centeral Florida Air Conditioning P.O Box 642 High Springs Fl 32655 386-454-4767 Tuesday, June 08, 2021

Rhvac is an ACCA approved Manual J, D and S computer program. Calculations are performed per ACCA Manual J 8th Edition, Version 2, and ACCA Manual D.



#### Project Report

General Pro	نصا المحمدا	
L'eneral Pro	Iect in	ormation

General Project Infor	mation									
Project Title:		_aw								
Project Date:		Friday, May 0	7, 2021							
Project Comment:		Edit the file A	UTOLOAD.	RHV so that	it contains	your compa	any name, weather			
	(	data, and any	other infor	mation you w	vould like to	have in ea	ch new project that you			
	:	start.								
Client Name:		House Craft Homes								
Client Address:		10523 US Highway 441								
Client City:										
Client Phone: 386-462-5323										
Client Fax:		388-769-0105	5							
Client E-Mail Addres	s: l	nousecraftinv	oices@gma	ail.com						
Company Name:		North Centera	•		ng					
Company Represent		R. M. Walsh			0					
Company Address:		P.O Box 642								
Company City:		High Springs	FI 32655							
Company Phone:	:	386-454-4767	7							
Company Fax:		386-454-4854	1							
Company Comment:										
Design Data										
Reference City:				/ille AP, Flori						
Building Orientation:				door faces So	outh					
Daily Temperature R	ange:		Mediur	m						
Latitude:			29 Degree	es						
Elevation:			152 ft.							
Altitude Factor:		0.9	995							
						<b>o</b> .				
	Outdoor	Outdoor	Outdoor	Indoor	Indoor	Grains				
	<u>Dry Bulb</u>	Wet Bulb	<u>Rel.Hum</u>	<u>Rel.Hum</u>	<u>Dry Bulb</u>	Differenc				
	-				-	<u>e</u>				
Winter:	33		n/a	n/a	70	n/a				
Summer:	92	77	51%	50%	75	52				
Check Figures										
Total Building Supply	/ CEM·		549	CEM Por	Square ft.:		0.365			
Square ft. of Room A			1,504		t. Per Ton:		468			
Volume (ft <sup>3</sup> ):	100.		13,878	Oquare i			+00			
. ,			10,070							
Building Loads			Λ i m	20.202 Dt	.h. 00		1			
Total Heating Required Including Ventilation Air: 29,203 Btuh 29.203 MBH							1			
Total Sensible Gain:				18,756 Btu		66 %				
Total Latent Gain:	المتعالم م		۸ :	9,646 Btu		34 %	(Deced On Oracible			
Total Cooling Required Including Ventilation Air:28,402Btuh2.37Tons (Based Generalized Control of Cont										
						+ La	,			
							s (Based On 75%			
						Sens	sible Capacity)			
Notes			1.0							
Rhvac is an ACCA a						~ • • •	_			
Calculations are perf	ormed per	ACCA Manu	ial J 8th Edi	tion, Version	12, and AC	CA Manual	D.			

All computed results are estimates as building use and weather may vary. Be sure to select a unit that meets both sensible and latent loads according to the manufacturer's performance data at your design conditions.

#### Rhvac - Residential & Light Commercial HVAC Loads North Central Florida A/C Inc High Springs, FL 32643



## Duct Size Preview

Room or Duct Name	Source	Minimum Velocity	Maximum Velocity	Rough. Factor	Design L/100	SP Loss	Duct Velocity	Duct Length	Htg Flow	Clg Flow	Act. Flow	Duct Size	Reg Size
System 1													
Supply Runouts													
Zone 1													
1-Master Bath	Built-In	450	750	0.01	0.1		333.5		34	29	29	14	
2-WIC	Built-In	450	750	0.01	0.1		147.5		10	13	13	14	
3-Master	Built-In	450	750	0.01	0.1		510.5		55	136	136	17	
4-Utility	Built-In	450	750	0.01	0.1		525.8		42	46	46	14	
5-Living Room	Built-In	450	750	0.01	0.1		517.5		41	102	102	16	
6-Bath 1	Built-In	450	750	0.01	0.1		250.2		16	22	22	14	
7-Bedroom 2	Built-In	450	750	0.01	0.1		516.8		45	101	101	16	
8-Kitchen/Dining	Built-In	450	750	0.01	0.1		468.4		37	92	92	16	
9-Pantry	Built-In	450	750	0.01	0.1		91.1		10	8	8	14	
Other Ducts in System 1													
Supply Main Trunk	Built-In	650	900	0.003	0.1		706		291	549	549	8x14	

System 1

Heating Flow: 291

Cooling Flow: 549



Equipment Data - System 1 - Main Floor

## Cooling

System Type: Outdoor Model: Indoor Model: Tradename: Outdoor Manufacturer: Description: AHRI Reference No.: Capacity: Efficiency: Air Source Heat Pump DZ14SA0363A\* ARUF37C14A\*+TXV DAIKIN DAIKIN MANUFACTURING COMPANY, L.P. Air Source Heat Pump 9121538 34,600 14 SEER

### Heating

System Type: Model: Tradename: Manufacturer: Description: Capacity: Efficiency:

Air Source Heat Pump DZ14SA0363A\* DAIKIN DAIKIN MANUFACTURING COMPANY, L.P. Air Source Heat Pump 32,800 8.2 HSPF