2021 IECC R-406 Projected Energy Rating Index Report

Property

Builder: Eric Smith Architecture & Planning Address: 2410 Ski Trail Lane, Steamboat Springs, CO 80487

Organization

Company:EnergyLogic Phone: Rater:Jeremy Hansen

Energy Rating Index Information

Projected Rating Rating No: Date Rated:2024-02-07 Rater ID (RTIN):0430334

Estimated Annual Energy Consumption*					
	Rated Home Calculated Energy Use (MBtu)	Rated Home Cost (\$/yr)			
Heating	29.8	\$1,252			
Cooling	0.4	\$16			
Water Heating	2.9	\$122			
Lights & Appliances	25.4	\$1,066			
Photovoltaics	0.0	\$0			
Service charge	-	\$0			
Total	58.5	\$2,456			
*Based on standard operating conditions					

ERI with PV:42 ERI without PV:42

Annual Estimates	
Electric (kWh):17,150.4	CO2 Emissions (Tons):2.5
Natural Gas (Therms):0.0	

Maximum Energy Rating Index:53

This Home's Energy Rating Index:42

PASS

This home MEETS the Energy Rating Index Score requirement of 2021 IECC R-406 for Climate Zone 7. It MEETS all of the requirements verified by Ekotrope. Mandatory requirements are summarized on the 2nd page of this report, some of which are not verified by Ekotrope.

Name: Jeremy Hansen Signature:

Organization: EnergyLogic Digitally signed: 2/22/24 at 11:37 AM

Rating Provider Data and Seal

Company:EnergyLogic Address:PO Box N, Berthoud, CO 80513 Phone #:(970) 556-0839

Fax #:

To determine if a provider is properly accredited go to: www.resnet.us/professional/programs/search_directory



(Projected. Confirmation required.)

Climate Zone 7	Mandatory Requirements	
Provision Number	Topic	Compliance Decision
R406.5	IECC 2021 ERI: 42 Max allowed: 95% of 53 (50.35)	Pass
R402.4.1.2	Air Leakage Testing	Pass
R403.3.1	Duct Insulation	Pass
R403.3.5	Duct Testing	Pass
R404.1	Lighting Equipment	Pass
Mandatory Checklist	Mandatory code requirements that are not checked by Ekotrope must be met.	Pass
R403.6.2	Mechanical Ventilation Efficacy	Pass
R403.6.1	Mechanical Ventilation Energy Recovery	Pass
R406.2	All other requirements from Table R406.2 not explicitly checked by Ekotrope.	Fail*

^{*} This is a projected rating. These items must eventually be field-verified by the Rater, Field Inspector, Code Inspector, or Builder.

Building Specification Summary

Property

2410 Ski Trail Lane

Steamboat Springs, CO 80487 Community: Astrid Condos

Organization

Jeremy Hansen

Builder

Template - Eric Smith Architecture & Planı Eric Smith Architecture &

Report

EnergyLogic

Planning

Inspection Status Results are projected



Building Information

Conditioned Area [ft2] 3,770.00 Conditioned Volume [ft3] 43,985.00 Thermal Boundary Area [ft2] 12,169.88 Number Of Bedrooms

Housing Type

Apartment, end unit

Rating

HERS ERI 43 HERS ERI w/o PV 43

Building Shell

Ceiling w/ Attic None Vaulted Ceiling None Above Grade Walls 2x6 R27 16" OC (2" CCF + R13 batt); U-0.047 Found. Walls 16oc R5 Foam board 1" deep in 2x2 studs; R-5 Framed Floors None Slabs None

Windows (largest) U-Value: 0.3, SHGC: 0.35

Window / Wall Ratio 0.22 Window / Floor Ratio 0.14

Infiltration 3 ACH50

Duct Lkg to Outside 55 CFM @ 25Pa (2 / 100 ft²)

Total Duct Leakage 110 CFM @ 25Pa (Post-Construction)

Mechanical Systems

Heating Air Source Heat Pump • Electric • 9.4 HSPF2 Cooling Air Source Heat Pump • Electric • 15.6 SEER2

Water Heating Residential Water Heater • Electric • 3.83 UEF

Yes Programmable Thermostat

Ventilation System 76 CFM • 35 Watts • ERV

Whole House Fan N/A

Lights and Appliances

Percent Interior LED 100% Percent Exterior LED 100% Refrigerator (kWh/yr) 739.0 Dishwasher Efficiency 270 kWh Ceiling Fan None

Clothes Dryer Fuel Electric Clothes Dryer CEF 3.0 Clothes Washer LER (kWh/yr) 284.0 Clothes Washer Capacity 4.2 Electric Range/Oven Fuel

Property 2410 Ski Trail Lane Steamboat Springs, CO 80487 Community: Astrid Condos

Organization EnergyLogic Jeremy Hansen

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General Building Information				
Number Of Bedrooms	4			
Number Of Floors	1			
Conditioned Floor Area [sq. ft.]	3,770			
Has Electric Vehicle Ready Space	No			
Unconditioned, attached garage?	No			
Conditioned Volume [cu. ft.]	43,985			
Total Units in Building	4			
Residence Type	Apartment, end unit			
Number of Floors in Building	4			
Floor Number	2			
Model				
Community	Astrid Condos			
RESNET/IECC 2006-2018 Climate Zone	7B			
IECC 2021 Climate Zone	7B			

Foundation W	Foundation Wall						
Name	Library Type	Height Above Grade	Depth Below Grade	Perimete	r Location	Enclosing	
Finished Foundation Walls	10001151001115001011	0.67	10	153	Exposed Exterior	Conditioned Space	
Foundation East Side Wall	R15 Ext	0.67	10	11	Exposed Exterior	Conditioned Space	

Foundation Wall Library List							
Name	Feet From Wall Top To Continuous Insulation Top	Feet From Wall Top To Continuous Insulation Bottom	,	Continuous R-value	Cavity R-value	Effective Insulation R- value	
16oc R5 Foam board 1" deep in 2x2 studs	N/A	N/A	Yes	0.00	5.00	N/A	
R15 Ext	N/A	N/A	Yes	15.00	N/A	N/A	

Slab	
	None Present

Slab Library List

None Present

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Framed Floor					
Name	Library Type	Carpet R	Floor Grade	Surface Area	Location
,					
FFX	Adiabatic/uninsulated	1	Above Grade	3,770.0 ft²	Conditioned Space (Adiabatic)

Framed Floor Librar	Framed Floor Library List			
Name	Effective R-value			
Adiabatic/uninsulated	1.53			

Name Library Type Surface Area Location Ambient Rim R 39 406.0 ft² Exposed Exterior	Rim Joist			
Ambient Rim R 39 406.0 ft ² Exposed Exterior	Name	e Library Type	e Surface Area	Location
	Ambient Rim	R 39	406.0 ft²	Exposed Exterior

Rim Joist Library Lis	:
Name	Effective Insulation R-value
R 39	39.00

Wall				
Nam	e Library Type	Surface Color	Surface Area	Location
AGW	2x6 R27 16" OC (2" CCF + R13 batt)	Medium	2,224.0 ft²	Exposed Exterior
Elevato	2x4 R13+R10 16"	Medium	250.0 ft²	Conditioned Space (Adiabatic)

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Wall Library List					
N	me	Effective R-value			
2x4 R13+R10	6"	28.005			
2x6 R27 16" OC (2" CCF + R13 l	itt)	21.197			

Name	Library Type	Wall Assignment	Foundation Wall Assignment	Is Operable	e Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
Front	3035	AGW		Yes	0	0	0	South	241.0 ft²
Front38	3035	AGW		Yes	0	0	0	South	55.0 ft²
Front - Slider	3035	AGW		Yes	0	0	0	South	90.0 ft²
Left	3035	AGW		Yes	0	0	0	East	28.0 ft ²
Left - Slider	3035	AGW		Yes	0	0	0	East	108.0 ft²
Right	3035	AGW		Yes	0	0	0	East	23.0 ft²

Name Shgc U-facto 3035 0.35 0.300	Glazing Libra	ry List	
3035 0.300	Nam	e Sh	igc U-facto
	3035	5 0.:	35 0.30

Skylight	
	None Present

Skylight Library List

None Present

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Opaque Door									
Name	Library Type	Wall Assignment	Foundation Wall Assignment		Solar Absorptance	Surface Color	Surface Area	Location	
Patio	U.37	AGW		0.9	0.75	Medium	21.0 ft²	Exposed Exterior	

Opaque Door Library List				
Nam	ne Effective U-factor			
U.37	7 0.370			

					n	Roof Insulation
a Locatio	r Surface Area		Clay or Concrete Roof Tiles	Attic Exterior Area [ft²	Library Type	Name
Conditioned Spac (Adiabatio	3,770.0 ft²	Medium	No	3,770	Adiabatic	Ceiling

Roof Insulation	on Library List	
Name	e Has Radiant Barr	er Effective R-value
Adiabatio	: 1	lo 1,431

Whole House	Infiltration	
Infiltration	Measurement Type	Shelter Class
3 ACH at 50 Pa	Blower-door tested	4

Mechanical Ventilation								
Ventilation Type	Ventilation Rate [ft³ / Minute]	Operational hours per day		Runs once every three hours		Model Number	Manufacturer	
ERV	76 CFM	24	35 Watts	Yes	70			

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Lighting					
% Interior Fluorescent Lighting		% Exterior Fluorescent Lighting		% Garage Fluorescent Lighting	% Garage LED Lighting
0	100	0	100	0	100

			- Lighting	,		,
ı	o	100	0	10	00	100
i	Onsite Genera	ation	_	_	_	_
	Offsite deficit	icion	None Present			
	Onsite Genera	ntion Library List				
			None Present			
	Solar Generat	ion				
			None Present			
	Dehumidifier					
			None Present			
	Dehumidifier	Library List				
			None Present			

Whole House Fan	
	None Present

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Whole House Fan Library List

None Present

Conditioning	Equipment					
Name	Library Type	Serial Number	Heating Percent Load	Cooling Percent Load	Hot Water Percent Load	Location
ASHP	Carrier 38MURAQ48AB3 outdoor +		73%	73%	096	Conditioned Space
ASHP 2	Carrier 38MURAQ18AB3 outdoor +		27%	27%	0%	Conditioned Space
Water Heater 1	Rheem PROPH40 T2 RH375-SO 40 Gal Hybrid		0%	0%	50%	Conditioned Space
Water Heater 2	Rheem PROPH40 T2 RH375-SO 40 Gal Hybrid		0%	0%	50%	Conditioned Space

Equipment Type: Carrier 38MURAQ18AB3 outdoor + 40MUAAQ24XA3 indoor		
Equipment Type	Air Source Heat Pump	
Fuel Type	Electric	
Distribution Type	Forced Air	
Motor Type	ECM (Variable Speed)	
Heat Pump System Type	Unspecified	
Heating Efficiency	9.3 HSPF2	
Heating Capacity [kBtu/h]	19	
Backup Fuel Type	Electric	
Switchover Temperature [°F]	-22	
Backup Heating Efficiency	1 Adjusted Efficiency	
Use default Supplemental Heat	Yes	
Cooling Efficiency	18 SEER2	
Cooling Capacity [kBtu/h]	18	

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Equipment Type: Carrier 38MURAQ48AB3 outdoor + 40MUAAQ48XA3 indoor		
Air Source Heat Pump		
Electric		
Forced Air		
ECM (Variable Speed)		
Split System		
9.4 HSPF2		
50		
Electric		
-22		
1 Adjusted Efficiency		
Yes		
15.6 SEER2		
47		

Equipment Type: Rheem l Electric UEF 3.45	PROPH40 T2 RH375-SO 40 Gal Hybrid
Equipment Type	Residential Water Heater
Fuel Type	Electric
Distribution Type	Hydronic Delivery (Radiant)
Hot Water Efficiency	3.83 UEF
Tank Capacity (gal.)	36

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Distribution Type	Forced Air
Heating Equipment	ASHP
Cooling Equipment	ASHP
Sq. Feet Served	2,752
# Return Grilles	4
Supply Duct R Value	0
Return Duct R Value	0
Supply Duct Area [ft²]	743.067
Return Duct Area [ft²]	550.42
Leakage to Outdoors	55 CFM @ 25Pa (2 / 100 ft²)
Total Leakage	110 CFM25
Total Leakage Duct Test Conditions	Post-Construction
Use Default Flow Rate	Yes
Duct 1	
Duct Location	Conditioned Space
Percent Supply Area	100
Percent Return Area	100
Duct 2	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 3	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 4	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 5	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 6	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0

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Report

Distribution System Distribution Type Forced Air Heating Equipment ASHP 2 Cooling Equipment ASHP 2 Sq. Feet Served 1,018 # Return Grilles 2 Supply Duct R Value 0 Return Duct R Value 0 Supply Duct Area [ft²] 274.86 Return Duct Area [ft²] 101.8 Leakage to Outdoors 20 CFM @ 25Pa (1.96 / 100 ft2) Total Leakage 40 CFM25 Total Leakage Duct Test Conditions Post-Construction Use Default Flow Rate Duct 1 **Duct Location** Conditioned Space Percent Supply Area Percent Return Area 100 Duct 2 **Duct Location** Conditioned Space Percent Supply Area Percent Return Area 0 Duct 3 **Duct Location** Conditioned Space Percent Supply Area Percent Return Area 0 Duct 4 **Duct Location** Conditioned Space Percent Supply Area Percent Return Area 0 **Duct Location** Conditioned Space Percent Supply Area 0 Percent Return Area Duct 6 Conditioned Space Duct Location

HVAC Grading

Percent Supply Area Percent Return Area

HVAC Grading Not Conducted

Ceiling Fan	
Has Ceiling Fan	No
Cfm Per Watt	70.42253521

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Low-flow
LOVV-11OVV
No
55
Yes
No
170
No

Clothes Dryer	
Cef	3.01
Fuel Type	Electric
Field Utilization	Timer Controls
Is Outside Conditioned Space	No
Clothes Dryer Available	Yes
Defaults Type	HERS Reference

Clothes Washer	
Label Energy Rating	284 kWh/Year
Annual Gas Cost	\$18.00
Electric Rate	\$0.12/kWh
Gas Rate	\$1.09/Therm
Capacity	4.2
Imef	1.57
Defaults Type	Standard 2018+
Load Type	Front-load
Loads Per Week	6
Is Outside Conditioned Space	No
Clothes Washer Available	Yes

Dishwasher	
Dishwasher Defaults Type	Custom
Dishwasher Size	Standard
Dishwasher Efficiency	270 kWh
Annual Gas Cost	\$33.12
Electric Rate	\$0.12/kWh
Gas Rate	\$1.09/Therm
Is Outside Conditioned Space	No
Dishwasher Available	Yes

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Appliances and Controls	
Programmable thermostat?	Yes
Range/Oven Fuel	Electric
Convection Oven?	Yes
Induction Range?	No
Range/Oven Outside Conditioned Space?	No
Refrigerator Consumption	739 kWh/Year
Refrigerator Outside Conditioned Space?	No

Notes

Eko v4.2.1 used for projected ERI reports

This project is using the actual ERI reports, not the HERS score. Make sure you print the IECC 2021 ERI report for compliance and not the HERS score or HERS reference home. Need ERI of 50 or better.

Had to manually measure perimeter foundation wall due to design. Sketch Eko data can't understand. Call Jeremy if you need an explanation but template is as accurate as can be.