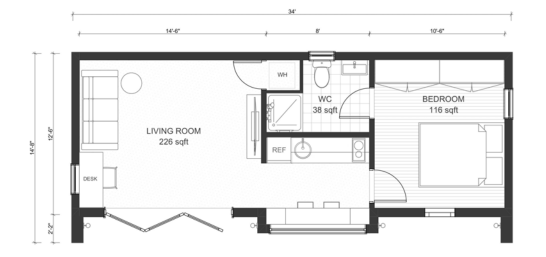
Ashbury 440

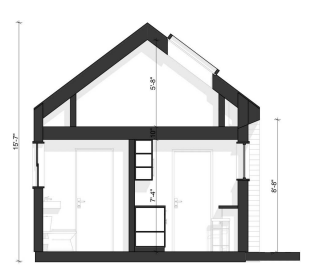




Floor plan



Section



Ashbury 440 is designed for those who want a comfortable, well-planned living space in a compact footprint. With 570 square feet interior space, it features a bathroom, kitchenette, and an expanded mezzanine, making smart use of every inch.

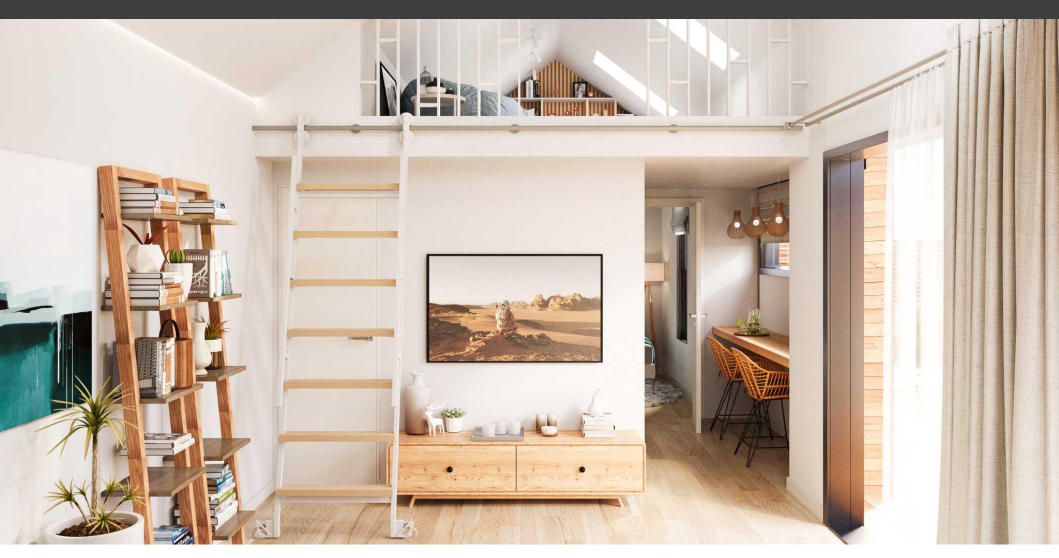
The pitched roof with skylights bring in natural light, while the layout creates a sense of openness.

Interior area: 380 sqft + 190 sqft mezzanine

	Interior	Exterior
Height	13'-10" max	15'-7" max
Length	33'-0'	34'-0"
Depth	11'-8"	14'-8"

Inside Ashbury 440







Finishes

- Painted walls
- Laminate flooring (color options available)

Kitchen

- Tile kitchen backsplash (tile options available)
- Premium kitchen cabinets (options available)

Bathroom Finishes

- Painted walls
- Tile floor and shower (color options available)

Bathroom

Toilet, shower, vanity





Appliances



Kitchen appliances



Frost Free Refrigerator

7.0 cu. ft. top freezer refrigerator in stainless steel



Bathroom appliances

Wall Mount Vanity

Modern white vanity with white ceramic top



Electric Cooktop

240-Volt, 2 elements radiant electric cooktop with a 1,200-Watt melt element



Toilet

White ceramic dual-flush toilet with white seat



Kitchen Sink

Stainless steel workstation sink with colander and cutting board cover



Multi Function Shower Head

1.75 GPM pressure balanced metal shower head





White Caesarstone Countertop

Engineered quartz, offering durability and low-maintenance smooth surface



Bathroom finishes

Floor Tile

White matte porcelain tile 12'x24'



Marble kitchen backsplash

Hexagon marble mosaic tile behind kitchen counter



Wall Tile

Glossy ceramic tile in herringbone pattern

ADU Base Model



Structure

Foundation	Concrete slab on grade foundation	
Walls	2x6 LVL studs with R22 open cell insulation	
Roof	2x10 TJI rafters with R34 open cell foam insulation	
Windows	Marvin fiberglass windows, double pane tempered Low E glass	
Skylights	Three Marvin manually operable skylights	
Exterior Door	Marvin fiberglass Bifold door	
Interior Doors	Swing doors	

Finishes

Front facade	Red cedar rainscreen system (color options available)	
Sides and back	Black corrugated metal	
Roofing	Peel and stick roll roofing. Grey color	
Flooring living room	Engineered wood floor planks (color options available)	
Flooring bathroom	Tile floor (color options available)	
Wall living room, bedroom	Premium white paint	
Wall bathroom	Tile shower and painted walls	
Interior ceiling	Premium white paint	
Baseboard and trims	Wood, painted dark grey	

Interior finishes

Bathroom	Toilet, shower and vanity
Kitchen	Sink, fridge, cooktop

Technical

Electrical wiring	20 AMP wiring	
Breaker box	100 AMP subpanel	
Utility lines	Up to 50 linear feet of electrical, water and sewer lines to the main house	
Exterior lighting	Sconce lights on the main facade	
Interior lighting	Can lights in the ceiling, dimmable	
Heating and cooling	Heat Pump System with WiFi thermostat	
Water heater	Hybrid 40 gallon water heater	

^{*} Subject to change without notice. Contact Wellmade for most current product information. Holds 5-year limited warranty if installed by Wellmade.

Wellmade Process



Step 1 - Initial call and virtual site visit

After an introductory call with our team, we'll do a Virtual Site Visit to verify your site conditions, talk about placement of the Shed onsite and discuss any logistical considerations.

Step 2 – Feasibility

We'll put our team to work to discover any potential show-stoppers for the project. We'll verify that your ADU project is reasonably feasible.

Step 3 - Pricing

Wellmade has a fixed-price policy. As such, we're going to put in the work to fully understand all of the necessary aspects of the project and their costs before sending you a contract. This pricing exercise costs \$700 and will be deducted from your purchase if you decide to move forward.

Step 4 - Contract Signed and Permit Started

As soon as the contract is signed, we'll start working on a building permit package for you. During the permit work, we'll also work with you to finalize design details like color, materials, and appliance selections.

Step 5 - Fabrication and Installation

When we get an approved building permit, we'll start fabricating your ADU. We will make all structural panels and other components in our facility, which will significantly reduce the amount of construction time onsite.

Process timeline:

Building permit 8 - 16 weeks	Fabrication at our facility	Installation on-site
	2 - 4 weeks	
 Sending all documents to the local authorities to obtain building permit, and addressing all comments from the city if needed. 	 Manufacturing all panels at our facility Ordering custom elements Preparing for installation onsite 	 Preparing site Doing concrete work for foundation Installing structural panels Finishing interior Installing appliances and fixtures * Timeline depends onsite conditions and local inspections.

^{*} Usually, any county is obligated to issue ADU building permit within 8 weeks.