



#### **SqFt Studio**



Participant information Premier Building Systems Becky Susan 1420 Washington Avenue Puyallup, WA 98375

Phone: 800-275-7086

Email Address: info@premiersips.com Website: <u>www.premiersips.com</u>

Category

Single Family 'Small House' under 900 sq. ft.

High Performance: No

Project information SqFt Studios Kerrville, TX 78028

Date Completed: January 2018

Dimensions of building (all floors of multi-story building): 16x24

Asking price/purchase price (Affordable Housing only): \$150-195,000

Total sq. ft. of conditioned space: 384 sq. ft.

Built By (if different than applicant) Sq Ft Studios Portland, OR 97760

Panels Manufactured By Company Name (members only): Premier Building Systems





#### Single Family 'Small House' under 900 sq.ft.

#### **SqFt Studio**



Designed By (if different than applicant - SIPA will only recognize members)
Premier Building Systems
1420 Washington Avenue
Puyallup, WA 98375

Total sq. ft. of conditioned space: 384 sq. ft.

Describe the end use of the building: ADU's that were built on existing homeowners lots to house qualified homeless people like a mother with a child or children or other stringent criteria. ideal for generating income through long- or short-term rental, living small, multi-generational living, and aging in place.

How did SIP construction help you get this job? Energy efficiency for long term operating/energy cost reduction

SIP wall thickness and core material: 680 sf 6" walls, 320 sf of 8" Floor SIP roof thickness and core material: 480 sf of 10" roof

Describe the benefits of using SIPs on this project. Did SIPs help save time, labor, construction costs, or energy? Speed of construction& energy efficiency

Please list any certifications the project received, such as ENERGY STAR, LEED, National Green Building Standard, WELL, Passive House, Green Globes or local green building programs. Only list certifications that are completed: Each ADU is Earth Advantage Certified: Platinum.

Describe any other energy-saving materials used in the building envelope other than SIPs. List U-values of windows used and the U or R-value of any insulation materials. (judged only for High Performance Category) Full SIPS Envelope!

Front view





Interior





Option?





Kitchen





Floor Plan





