

559-203-5204 - CSLB# 1078820 1801 Santa Clara, Fresno

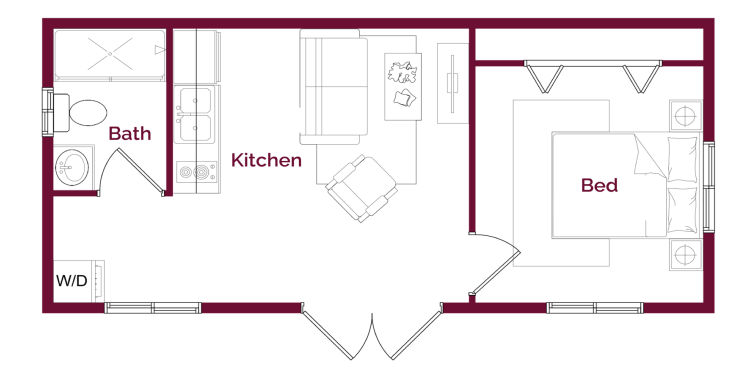
# Pocket 420

PreFab Direct
Sample Estimate



# The One-Stop TurnKey Approach of PreFab Innovations Ime One-Stop TurnKey Approach of PreFab Innovations • Pre-Fab Innovations, Inc is factory-built housing and site development design-build firm specializing in turnkey construction of great places to live. • We offer turnkey design and construction services throughout California. • We are a Service-Disabled Veteran-owned small business company and working towards a B-Corp listing and an LEED rating status. • We provide real estate brokerage, development, architectural, and property management needs as a prime contractor or subcontractor under a valid CSLB Class B License (CSLB-1078820) and CA RE Brokers License. • We have complete capabilities to help plan, design, build, upgrade, expand, modernize and renovate pre-engineered, pre-fabricated, factory-built products. With PreFab Innovations, Inc construction is very simple for you: • We have experience with the building departments and state law. You wont deal with local bureaucrats. • We build homes in a factory so your yard does not get destroyed/disturbed.

•We do most of the work in-house eliminating sub-contractor expense. Factory homes give you a better product, we are doing the same things day in day out on a line. Avoiding variation increases our quality tolerance.



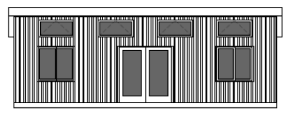
### Modular Building Quote & Details

1) Choose a Package

Review Upgrades
 Determine Fire Suppression or Wildland Urban Interface is required

	Structural						
Pocket 420	3 Bed/2 Bath						
SubFloor	6" Galvanized Structural Frame 2' Centers with Boxed Ends						
Subfloor Deck	SIP Crete <sup>™</sup>						
Exterior Walls	R-24, 2x6 Equivalent						
Sub Panel	100 Amp Sub Panel						
Roof	R-30, 20lb Load, 2x10 Equivalent						
	Utility Package						
Plumbing	Copper Tubing to Title 24 CPC						
Heat/AC	Mini-Split Heat Pump (All Electric)						
Electrical	Exterior GFI with Bubble Covers to Code						
Water Heater	Hybrid 40-Gallon Tank Electric, Mounted Inside or Outside						
Solar	3.2kW Size (8 panels)						
Standard Package & Upgrade Options							

Standard Package & Upgrade Options							
	Interior Package	Prime	Premier	PreFabulous			
Drywall	Spray on Texture (Orange Peel Look)	Orange Peel	Peel or Flat	Custom			
Doors	6-Panel Hollow Core	6-Panel	6-Panel 6-Panel				
Door Trim	2 ¼ Case Molding		Factory Standard				
Window Trim	Paint Grade Wood		Factory Standard				
Wall Paint	Sherwin Williams Eggshell Finish	1 Color	2 Colors	Custom			
Flooring	Vinyl Plank 6x36, Water Resistant	Factory Standar	d Choices	Custom			
Hardware	Knobs - Factory Standard Style Choices (Choose below)	Factory Standard	2 Choices	Custom			
Light Switches	Vacant Off Light Switches to Title 24 CEC Specs	Factory Standard	3 Choices	Custom			
Lighting	LED - Factory Standard Style Choices (Choose below)		Factory Standard				
Ceiling Fan	Factory Standard Style Choices (Choose below)		Factory Standard				
Closet Doors	Closet Entry Doors	Standard 6-Panel	Barn Door or Regular	Custom			
Washer Dryer	Washer Dryer         Prep for Washer/Dryer        Factory StandardFactory Standard						
	Kitchen Package						
Range	Electric Induction Stove & Hood Prep	2 Burner 4 Burner		Custom			
Appliance Prep	Microwave/Convection Combo Electrical Prep	Factory Standard					
Appliance	Garbage Disposal Installed & Dishwasher Prep		Factory Standard				
Kitchen Sink	Single Basin, Drop-In	Stainless Single Basin	Farmhouse or Stainless	Custom			
Range Hood	See Package Options (Right)	Stainless	White or Stainless	Custom			
Cabinet Package	Raised Panel, Paint Grade with Standard Hardware	Factory Star	ndard	Custom			
Countertops	Solid Surface Countertop & Backsplash	Factory Star		Custom			
Lighting	Surface Mounted LED Lighting	Factory Star	ndard	Custom			
Garbage Disposal	See Package Options (Right)	1/3 Hp	2/3 HP	Custom			
	Bathroom Package						
Shower/Bath	Shower: 30"x 60" Fiberglass Form & Surround	Shower Only Choice of Sh		ower or Bath			
Bathroom Cabinet	Raised Panel, Paint Grade with Standard Hardware	Factory Standard	Floating with LEDs	Custom			
Bathroom Countertops	Solid Surface Countertop & Backsplash	Factory StandardCu		Custom			
Toilets	Elongated – Factory Standard	Elongated	Choice	Custom			
Lighting	Surface Mount Vanity Light	Factory Star	ndard	Custom			
Vanity Mirror	Wall Mount	Factory StandardCustorr					

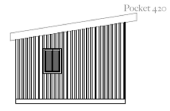


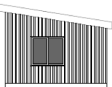
Front Elevation

Pocket 420



**Rear** Elevation





Left Elevation

**Right** Elevation

Side Elevations

Pocket 420

Pocket 420

	Exterior Package	Prime	Premier	PreFabulous	
Front Porch Lights	Wall Mount	Factory Standard	Factory Standard Lights in Soffet		
Roofing	GAF Reflective "Cool Roof" to Title 24 Specs	25 yr Shingles (Standard Color)	30 yr Shingles (Color Choice)	Shingles or Metal Option	
Doors	French Doors, Full Glass, Low-E to Title 24 CEC Specs	Factory Star	Custom		
Windows	Double Pane, White Vinyl Low-E to Title 24 CEC Spec	Factory Standard	Factory Standard White Vinyl		
Exterior Cladding	Hardi-Plank Siding or Hardie Board & Batten	Factory Star	ndard	Custom Siding	
Paint Exterior	Exterior Wall Paint	1 Main/1 T	rim	3 Colors	
Front Eave	18" Front Eave Standard		Factory Standard		
Eaves	15" Add-On Boxed Eave (9" is included); sides & back	9" Included	luded		
Extra Outlets	tlets Weatherproof, Bubble Cover Outlet 1 include		2 included	3 in customer locations	
Spigot	Exterior Water Spigot	1 included 2 included		2 included	

Itemized Upgrades										
	Cost QTY Total									
Bidet Prep	Electrical for Customer Installed Bidet (each bathroom)	\$250		\$-						
Cable Outlet	Recessed Box in Mid-Wall	\$250		\$-						
Closet Doors	Rustic Barn Door	\$750		\$ -						
Shower Door	Glass Patterned	\$425		\$ -						
Front Gable Porch	6' Deep Front Porch	\$6,750		\$-						
Stucco	3 Coat Stucco Applied On-Site	\$7,500		\$-						
Metal Roof	Standing Seam or Corrugated look with Powder Coat	\$9,500		\$-						
Exterior Door	Standard Sliding (Vinyl, Standard 72" x 80")	\$875		\$-						
Fire WUI	Wildfire Urban Interface (If Required by Code)	\$3,750		\$-						
Fire Suppression	If Required By Code	\$4,500		\$-						
ADA Accessibility	Kitchen and Bathroom Standards	\$7,590		\$ -						
Total Upgrades \$										
		Prime	Primier	PreFabulous						

	Prime	Primier	PreFabulous
Pocket 420 Cost			
Upgrades			
Pocket 420 Totals			

Style Package Choices								
Design Package	Description	Cost	Select One					
Farmhouse	Matte Black Farmhouse fixtures & accents	Included						
Modern	Brushed Nickel Sleek fixtures & accents	Included						
Cabin	Rustic wood & Iron fixtures & accents	Included						
Glam	Modern, yet Classic Elegant Gold fixtures & accents	Included						
Traditional	Classic Brushed Bronze fixtures & accents	Included						









### The PreFabulous Interior Design Consultation

• The PreFabulous Unlimited is a consult opportunity to work with an interior designer and change most of the fixtures and finishes to a professionally custom outcome. The cost does not include the additional costs of materials and/or installation which will be negotiated as change orders.

• After the contract has begun and during the planning phase with the city/county –work with your designer/agent to choose custom changes

• The designer/agent has the measurements for each item (or can get them).

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These additional costs are agreed upon by you and the factory – then
added to the final amount dues upon delivery.

• Your designer/agent ensures the items are at the factory prior to the beginning of construction.



# Site Work Quote

1) Install (1) new home with plumbing and electric service.

2) Prepare the site for the new unit.

3) Form up to install a suitable foundation according to plan set

4) Create connections to electrical service

5) Create a connection to Sewer/Septic.

6) Create a connection to appropriately sized water line from the main to the unit.

7) Cover all trenches back with fill dirt.

### 8) Leave move-in Ready

	#1: ADU Permit, Delivery & Install								
Item #	Item Description	Price		Comments					
1	Site Drawings	X	Included						
2	Engineering (Site Plan & Stamp)	Х	Included						
3	FBH Delivery & Assembly Onsite	Х	Materials Included						
	ADU Install Sub-Total								
			#2: Land Pre	aparation					
4	Site Clearing & Demo	X	Included						
5	Survey	N/A							
6	Grading & Land Clearing	Х	Included						
7	Drainage during Const	N/A							
8	Landscaping	N/A							
9	Foundation	Х	Included	Materials Included					
10	Sidewalks	N/A							
11	Retaining Walls/Fences	N/A							
12	Parking	N/A							
	Land Prep Sub-Total								
			# 3: Utility Conn	ection Items					
13	Water Connection Sub-Total		Trenches, pipes and	1 labor					
14	Connection to Existing Sewer or Septic		Trenches, pipes and	l labor. ADU septic system testing, design & installation to be performed by outside engineer/contractor.					
15	Minimum Electrical Requirement		Every home must have ample electrical service. Typically, a home is connected to a main utility panel. This option requires a 225-amp pain panel and often requires an upgrade to the main panel of the house to meet code requirements.						
16	Required Upgrade to Main Panel			d, requires the utility to "assess and engineer" the site. Mainly to ensure that the grid doesn't require upgrades to handle the this does not get scheduled until we have a building permit causing major delays.					
	Total Minimum Installation Cost	\$ -							

Combined Quote Totals								
Pocket 420	Totals							
PreFab Product Quotes	Prime		Premi	er	PreFabul	ous		
Turnkey Unit Cost (Including Selected Upgrades)	\$	-	\$	-	\$	-		
On-Site Installation Costs with min reqmt's	\$	-	\$	-	\$	-		
Building Permits			\$	-	\$	-		
Forklift			\$	-	\$	-		
PreFab Product SubTotals	\$	-	\$	-	\$	-		

Optional Upgrades and Innovative Technologies									
	Battery/Inverter Off-Grid System								
Electrical Option 1	BESS "Battery Energy Storage System" – A inver 1. No utility involvement. 2. No main panel upgrade in most cases.	ter battery setup. Powers your r	new home i	ndependently	y and the ba	attery sys	ystem is backed up by the Grid.		
	<ol> <li>Designed to be zero energy use from the</li> <li>Fully eligible for 30% Rebate.</li> </ol>	utility however individual use pa	atterns may \$	affect this. 19,560					
							es and inverters on your new home to provide independent power to the existing house or buildings. No you want is power to the new home - use electrical choice above.		
Electrical Option 2	<ol> <li>No roof solar on main house</li> <li>No utility involvement</li> </ol>	EV Charger Additional Solar Panels	\$550 \$575/Pa	nel					
	3. Optional Grid Backup 4. Fully eligible for 30% Rebate.	Additional Battery	\$900/kW	1					

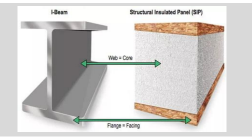
	Waste Water Treatment Options using the Pristine Eco-Water System							
	The PreFab Pristine Eco-Water System: This a modular product which comes as part of the new home to fully treat and disinfect your wastewater. It has the following benefits:							
	1. The discharged water can be used to water plants or grass. It can also be used in your toilets to save on water usage.							
2. It is approved for use and regulated by EPA. No local control or local Noes.								
Waste Water Option	3. It is self-sufficient and only requires an occasional pump out every 5 years.							
	4. It has easily replaceable parts. But we provide a 10-year warranty on it.							
	5. It is less expensive than Septic and does not require the extra expense of engineers or perc tests.							
	6. It is controlled and monitored by an app on your phone.							
	\$ 15,630.00							

	Foundation Choices							
Helical/Push Piles	No Charge Our fastest and permanent foundation, installed in 2 days. No tearing up the yard.							
SonoTubes	No Charge A prescriptive foundation used for slopes and rock areas where we can use our patent pending system							
Slab on Grade	No Charge Typical Installation however requires time and labor expense with heavy use of concrete							
Stem Wall	Quoted Separately							
On a Hill	\$2,500 This will require retaining walls, excavation and engineering. This quote is for assessment and design only. Following that the amount can be confidently quoted.							
Excavation	\$2,500 If you site requires dirt movement, additions, compaction, and/or testing this amount will determine the extenet and allow us to provide 3 quotes for the work to be performed.							

Quote With Recommended Upgrades								
Pocket 420	Pocket 420 Totals							
PreFab Product Quotes	Prime Premier PreFabulo							
Pocket 1196 Total Cost	\$-	\$-	\$-					
With Battery/Inverter Off-Grid System (Omitted New Panel from above)		\$-	\$-					
With Pristine Eco-Water System (Omitted Sewer Connection)		\$ -	\$-					
PreFab Pocket Home Upgrade Price	\$-	\$-	\$ -					

### Our Technological Advances

# Structural Insulated Panel Walls and Roof (SIPs)



Airtight	
Efficient - High R-Value	
Strong	
SIPs are state of the art construction walls and ceilings	
Code approved since the 60's – approved by ICC NTA.	
Exceeds CA Energy Code & LEED Rated!	
<ul> <li>SIP Overview: https://www.youtube.com/watch?v=DjjeG0g5yoU&amp;feature=emb_logo</li> </ul>	
<ul> <li>SIP Construction Animation: https://www.youtube.com/watch?v=liTV_iLkdl0&amp;feature=emb_logo</li> </ul>	
•NTA Certification – Testing Video - https://www.icc-nta.org/wp-content/uploads/2018/12/DIY.mp4?_=1	

# Structural Insulated PreFab Concrete (SIPCrete<sup>™</sup>)



In	nproves Performance - Provides the Best Fire, Sound, & Energy Performance
	1- Fire: Non-Combustible material & 18 UL-Listed assembly for to 4 hour rating
	2-Sound: Over 30 evaluated wall and floor tests with sound reduction to STC-68
	3-Energy: Integratged Insulation and wass with Performce up to 230% of energy code
In	ncreases Resilence - Structures that are Durable & Safe
	1-Moisture: Does not decay and mold/mildew resistant
	2- Windstorm: Meets highest windstorm code
	3-Pest: Impervious to burrowing and destruction by insects and rodents.
Lo	ower Costs - Lowers Total Cost of Ownership & Decreases Cement Usage with the Same Benefits
	1- Simpler Construction: Fewer Trades, materials and installation steps lower construction cost
	2- Fast Schedule: Additional Savings from faster schedule and lower risk of delays
	3-Operating Savings: Lower long-term energy, maintenance, repair and insurance costs.

### Helical Piles and Push Pile Foundations

	Speed
	The absolute fastest foundation - installed in one day!
φ	Minimal equipment
¢	
	Quality
	No backyard or land destruction
	On-grade appearance
0 2 <b>0</b>	No cracking, no moisture issues
÷ i	
	Efficiency
┸┫┸┢┸╡╺	Literally 2 men and a piece of equipment install a homes foundation in 1 day.
	Approvals are prescriptive - meaning less time with the permitting agency
	No soils reports needed

### General Exclusions:

### General Construction Exclusions:

- 1. Delays caused due to weather, "acts of nature", riots, unavailability of building supply or unforeseen circumstances are not included.
- 2. Changes due to actual conditions discovered at the job site not visible from the surface are not included.
- 3. Job site access restrictions, inaccessibility and/or delays caused by others will be an additional cost. Owner to provide all weather access around the site.
- 4. Liability for underground utilities, obstructions and/or unforeseen obstacles or conditions. Owner is responsible for contacting Dig Alert and marking the site.
- 5. Costs associated with geotechnical, architectural and/or engineering redesign requirements, including any hard rock encountered, are not included unless specifically noted above.
- 6. Costs associated with delays from weather, acts of nature or unforeseen circumstances shall be invoiced at actual cost, including equipment, plus 20%.
- 7. Any hard rock encountered will be handled on a time and material basis and is not included in this proposal.
- 8. Job site preparation, removal of existing products or debris and any required demolition is not included unless specifically noted above.
- 9. Any Materials excavation, grading cut and fill, removal from site, transport onsite and/or offsite, import, export or compaction not included unless specifically noted above.
- 10. Any required insurance coverage over a standard general liability policy of \$1,000,000 each occurrence with a \$2,000,000 general aggregate.
- 11. Weather delays are not calculated on a 1 for 1 basis. For each day of delay, the deadline will be extended on a 2:1 ratio.
- 12. Site security is the responsibility of the property owner or tenant. Any items missing or stolen from the project shall be reimbursed to the contractor immediately.
- 13. Not responsible for limitations imposed by authorities having jurisdiction unless the client has made the contractor specifically aware.

### General Design Exclusions:

- 1. Structural Engineering, Surveying, civil engineering, traffic engineering, environmental reports, and geologic or geotechnical services.
- 2. Owner or Contractor initiated scope or design changes beyond the 50% Construction Document Phase.
- 3. Design changes resulting from value engineering or product substitutions during the Construction Administration phase.
- 4. Revision or additional work due to unforeseen changes in local or state requirements, or ordinances effective after the date of preparation of this proposal

5. Topographical engineering

	Utilities
	1.Electricity- Assess Access to Power and
	2. Sewer/Septic-Assess Soils, Placement
	3. Water- Assess Well/Municipal Service
	Site
SB9 and	1. Assess Building Pad
BareLand	2. Assess Slope/Grade/Drainage
	3. Assess Driveway, Fire & Parking Access
	4. Assess Lighting & Sidewalks
	5. Public Utilities Easements
	6. Fencing/Landscape
	7. Stairs & Handicap Accessible Access

Snow Load Upgrade
Heated Floors

# e Land & SB9 Development Quote

l Permanent Fixtures	Prelimary Estimate to Provide Lo
t & Function	Cost of Access to Main (Subcon
	Cost of Well or Metering (Subco

3		
	\$ 15,000	

Mountain Upgrades			
	\$	8,500.00	
	\$	3,650.00	

ocal Utility Service Connection Itracted to General Engineering Firm) Intracted to General Engineering Firm)

