

# Modular Building

DIVISION OF OCCUPATIONAL & PROFESSIONAL LICENSES	Division of	State of Idahc State of Idahc Occupational & Prof Chinden Blvd, Boi	essional	l Licen			For office u Plan /		mit Numt	ber
Manufacturer		Address					Ph	one		
Idaho manuf. contractor registra	tion number						Fa	x #		
Designer		Address					Ph	one		
Engineer		Address					Ph	one		
Yes, I will be submitting p	lans electron	ically								
Plan review contact - name, pho	one, email & fa	x (Email required for E	lectronic	Submitt	tal)					
Site address or Dealer name & a	address				City	/	Co	unty		State
Building Use				(Check		Building will b	be set	Bu	Iding will rer	nain on
Idaho Approved Plan Number				Only Or →	ne)	on foundatio	on 🗖	cha	assis 🖵	
Serial Number						Number of units/sectio	ns		Number o	f stories
Design ground snow load (Pg)		Design wind speed (mph & Exp.)			Seismic De	Seismic Design Category				
Design snow load (P/sf)		Floor live load (P/sf)			Climate Zone: 5 or 6					
Building Area (sf)		Occupancy Group		Oco	cupa	int Load			Type of Cor	nst.
Total Construction Va	alue		Permit (See li	Fee nk belo	w)		①\$			
Cost of electrical system	\$		Plan re	eview fe	ee (	65% of	2			
Cost of plumbing system	\$		permit	fee ab	ove	)				
Cost of HVAC system	\$						\$			
Total cost for electrical, plumbing & HVAC system	ns \$		Multipl 0.025 :		syst	ems cost by	3 \$			
See <u>https://dbs.idaho.g</u>	ov/permits/ca	alculators/mod_fees.ht	t <u>ml</u> for fee	table			4		90.00	

(5) Building Permit Fee: (Pay this amount. Add all 4 lines above for new plan submittals. If this is for a permit on previously approved plans, add lines 1, 3 and 4 \$ only. For Oregon & Washington plan reviews performed by Idaho, see page 2.) Electrical Contractor, Name & Idaho License # Plumbing Contractor, Name & Idaho License # HVAC Contractor, Name & Idaho License # For buildings shipped out of state, no inspection needed for: Dplumbing HVAC This permit becomes null and void if work is not commenced within 180 days, or if construction work is suspended or abandoned for a period of 180 days. Date Applicant's signature Idaho Codes: 2018 IBC, 2018 IRC parts I, II, III, IX; (2020 Residential With Idaho Amendments), 2018

IECC; (2020 for Residential With Idaho Amendments Only), 2018 IMC, 2018 IFGC, 2017 NEC, and 2017 Idaho Plumbing Code.

Date Received	Plans Reviewed By	P.A. #	Serial #

#### NOTE: IDAHO MODULAR BUILDING INSIGNIAS SHALL BE PLACED ON THE EXTERIOR FRONT, LEFT HAND SIDE OF BUILDING ONLY.

Code complying work completed on-site shall be permitted and approved by AHJ (including all electrical, plumbing, and mechanical installation and/or hook-ups.

List below the work that will be completed on site and not in the plant or factory:

## (\*\* <u>Manufacturers utilizing ID., OR., WA tri-state agreement cannot submit plans</u> <u>electronically</u>)

## Oregon and Washington plan review & insignia fee calculation

## Primary submittal to Idaho:

Total Const. Value	\$	Permit Fee (see link below)	\$	
See https://dbs.idaho.gov/perm	Multiply by 0.6	5		
Plan Review Fee Enter this amount in Bo	\$			
Insignia fee (\$100.00 pe	\$			
<b>Total Fees</b> Add the plan review fee amount in "Building Per	\$			

### Secondary submittal to Idaho:

Building & Energy	1	\$ 65.00/ hr
HVAC plan review	2	\$ 65.00/ hr
Electrical plan review	3	\$ 65.00/ hr □no Elec.
Plumbing plan review	4	\$ 65.00 /hr □no Plmb.
Plan Review Fee= Add three lines above (when applicable)	5	\$
Enter this amount in Box #2 on page one		
Insignia fee (\$100.00 per insignia) (Enter in Box #1 on Pg.1)	6	\$
Total Fees	$\bigcirc$	\$
Add lines four and five above. Enter this amount in "Building		
Permit Fee" (Box #5) on page one		

Idaho Residential Code: Idaho uses the 2020 Idaho Residential Code. This is based on the 2018 International Residential Code with the State code amendments incorporated into the text. The designation of the 2020 edition indicates that this edition includes the State amendments approved up to and through that year's legislative session.

Idaho Energy Conservation Code: Idaho uses the 2020 Idaho Energy Conservation Code (2018 International Energy Conservation Code with the State code amendments incorporated into the text) for residential structures. The designation of the 2020 edition indicates that this edition includes all the State amendments approved up to and through that year's legislative session.

Idaho uses the 2018 International Energy Conservation Code for commercial structures.