

Homeowner Affidavit or Authorized Contractor License: A, B, C, C2, D, D2, MM

A permit <u>is</u> required for a carport, attached or detached to a house.

10' separation between neighboring structures (5' & 5' at property) line or fire rated wall is required.

Option #1: The Carport is Engineered

Plans are provided and stamped by a Colorado Licensed Structural Engineer or Architect.

□ <u>Option #2:</u> I am designing to code (current adopted International Residential Code)

I have used the code link below to design my plans per code to the best of my ability.

Plans that do not meet code, will need to be re-designed / re-submitted or engineered.

Will the carport be attached to the house or self-supported? (Cannot be attached to manufactured homes)

Carports must be open on at least two sides (otherwise considered a garage and must meet code for a garage).

Code Access

https://www.fcgov.com/building/codes.php (2021 IRC & local amendments)

• Chapter 3 - Section R309.2 Carports

Engineered and stamped structural plans or letter is required for the following conditions:

- 1. Beam supported by hangers.
- 2. Ledger attached to a cantilever/overhang on the existing house such as a bay window.
- 3. Ledger attached to rafter tails or fascia board of an existing roof.
- 4. Carports attached to brick, masonry, or veneer.
- 5. Carport kits or pre-manufactured designs.
- 6. Steel design carports including the use of steel beams.





Submittal Checklist

- Permit Application
- Builder: Contractor or Homeowner Affidavit
- Carport guide filled out
- 🗆 Site Plan
- Framing Plan
- □ Section view
- □ Connection details
- At least 1 before photo showing where the carport will be located.
- Payment (check, cash, credit card)

Required Inspections

- 1. Setbacks & Pier Footings
- 2. Framing & Final Inspection

https://www.fcgov.com/building/inspections.php



Step A: Draw a site plan to scale (i.e.: 1"=20'-0")

Site Plan Requirements:

- Show location of the new carport in relation to the house
- Show overall length and width of the new carport
- Provide measurements from the new carport to property lines including side property line
- Verify that the new carport is not within the 5' setback from property line (minimum of 10' separation from neighboring structures), or design with 1-hour rated wall and projections facing adjacent structure (IRC R302.1(1)
- 8.5x11 or 8.5x14 page size

Newer homes may have an existing site plan available through public records, which can be used to create the NEW site plan. <u>http://citydocs.fcgov.com/</u>



Step B: Draw a framing plan as if looking down from above. Show all dimensions and callouts.





Step C: Draw a Section or Side View



Possible <u>ATTACHMENT DETAILS</u> at existing structure (manufactured homes use Option D).



FOR MANUFACTURED HOMES



Step D: Draw connection details showing how beams, joists, posts, and piers are connected (see IRC section 507 for code sections and similar examples)







opic	Code Section	Fill in the blank
1 Roofing Material		
Shingles, Metal Panels, Rolled Roofing	Table R905.1.1(2)	
2 Rafters (See Step B & C)		
Species, size, spacing, and span of rafters.	See Rafter Chart (attached)	
Beams (See Step B)		
Span and size of beam.	Beam Chart (attached)	
4 Posts (See Step C)		
Height of carport posts from top of pier to top of post.	Post Chart (attached) Show heights	
Ledger /Band joist Connection (See	Step B)	
Ledger size. Ledger-to-joists connection.	See Attachment Details and Section	
6 Beam to post connections (See Step	D)	
Draw connection detail with fasteners	R507.5.1(1) & R507.5.1(2)	Show on Plans
Cross bracing at beam to post connection allowed as an alternate to sinking posts in concrete footing	See cross brace detail (if required)	Show on Plans
7 Post to pier/footing connections (Se	e Step D)	
Show connection details on plans and callout connectors	R507.3 & R507.4.1	Show on plans
When using manufactured post connector, top of posts must be cross braced to beam at both corners and at a maximum spacing of 20' at sides	See Cross Brace detail (attached)	Show on plans
8 Pier/Footing size (See Step D)	F	Γ
Required 30" min deep below grade	Local Frost Depth	30" min depth
Type of footing/piers	Text R507.3 & Figure R507.3 (similar)	Show on plans
Size of footing/piers per tributary area (square feet)	Pier Size Chart (attached)	Show on plans





Determine Rafter Sizes and Layout, Beam Spans & Sizes, and Pier Sizes using the Charts below

PIER SIZE CHART		
Min. Pier Diameter (Inches)	Maximum Tributary area (SQ. FT.)	
10 in	41	
11 in	49	
12 in	59	
13 in	69	
14 in	80	
15 in	92	
16 in	105	
17 in	118	
18 in	133	
19 in	148	
20 in	164	
21 in	180	
22 in	198	
23 in	216	
24 in	236	

BEAM SIZE CHART *

Maximum Beam Span For: Doug fir, Hem-fir, Southern Pine, Sprucepine-fir

(in feet & inches) Interpolated 35psf ground snow load, IRC table R602.7(3)

BEAM SIZE	Rafter Span (in feet)			
	8	10	12	14
2-2X6	7'-2"	6'-7''	6'-0''	5'-5''
2-2X8	9'-7"	8'-10''	8'-0''	7'-3"
2-2X10	11'-9"	10'-10''	9'-10''	8'-11''
2-2X12	13'-8''	12'-7"	11'-5"	10'-4''

RAFTE	R SIZE	CHART	*

Maximum Rafter Span for Hem Fir #2 (in feet & inches) R802.4.1(3) Interpolated for 35psf snow load 10psf dead, L-240,

Post must be large enough to support the beam size (full bearing)

4x4 min. not to exceed 14'-6" in height

CEILING ATTACHED TO RAFTERS				
RAFTFR	Rafter Spacing (center to center - Inches)			
SIZE	12"	16"	24"	
2X4	7'-8''	7'-0''	6'-1''	
2X6	12'-1"	10'-11"	9'-2''	
2X8	15'-11"	14'-3"	11'-7"	
2X10	20'-0''	17'-4"	14'-2''	
2X12	23'-3"	20'-1"	16'-5"	