

# **Residential Detached Accessory Buildings**

Reference: 2021 International Residential Code

City of Marion Building Code Section 126-38 Slab-on-grade

Foundations Code of Ordinances, City of Marion, Zoning Regulations, Chapter. 340

**Permit requirements:** A building permit is required when the detached accessory structure has a floor area over 120 square feet. <u>All</u> residential detached buildings are to be located per the zoning guidelines listed below.

## Zoning guidelines: Planning & Zoning Division. (319) 743-6320 or planning@cityofmarion.org

- ➤ In residentially zoned districts, the total square footage of all detached accessory structures on one property shall not exceed 900sf. A request for more than 900sf of accessory structure space may be made via the conditional use process. Approval of a Conditional Use by the Zoning Board of Adjustment must be granted prior to the start of construction. Contact the Planning Division to discuss the conditional use process.
- ➤ If the detached building is behind the primary structure (home), it can be constructed no closer than 3 feet from a side or rear property line <u>unless</u> a utility or drainage easement exists. No part of the structure may extend into an easement. Fire protection is required when the building is within 5 feet of a property line. (See "Fire protection" requirements below.)
- Should it be built beside the primary structure, the required side yard setback differs based on the zoning district of the property.
- A distance of 3 feet must be maintained between any portion (overhangs) of the detached structure and the primary structure.
- > The area of the garage should not cover more than 40% of the required rear yard.
- Overhead garage doors shall be a minimum of 25 feet from property lines they face.
- > A hard surface driveway is required from the street to the overhead door when wider than 6 feet.

### Applying for a permit: (Submit digital copies of building plans for review and approval.)

- Complete the "Sample Site Plan" showing all required information.
- Fill out all of the applicable information on the "Residential Detached Building" form or submit detailed, scaled plans.
- Digitally submit all completed plans to the Marion Building Department via email to: buildingpermits@cityofmarion.org for review.
- Upon completion of the review, you will be notified by phone to secure your permit.

#### **Design considerations:**

- A floating slab foundation with thickened edges is permitted up to 1250 square feet and one story.
- Foundation **shall not** be placed on sod or any organic materials.
- > Placement only on original soil or engineered fill place per engineer's specifications.
- Continuous frost protected footings minimum 8" wide and 42" below finished grade and with a minimum spread footing of 12"x6" are required for any of the following conditions.
  - Detached garages exceeding 1,250 square feet and/or exceeding one story.
  - Garages (any size) attached to a dwelling.

- Masonry veneer or concrete block walls.
- Garages with bathrooms.

## Fire protection:

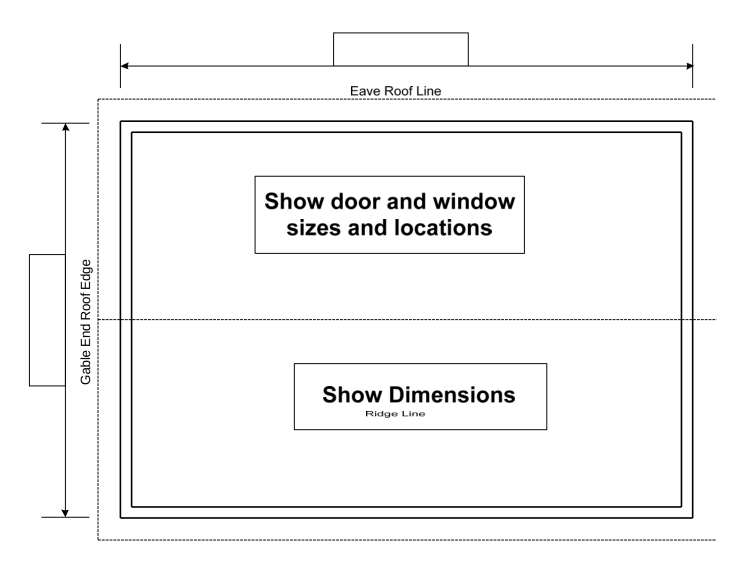
- Where an exterior wall is <u>less than 5'</u> from a property line, a <u>minimum 1-hour fire-resistance</u> rated wall is required.
- ➤ Projections (overhangs) constructed closer than 2' are not allowed from 2-5' to a property line require 1-hour fire-resistance rated construction on the underside.
- If the wall is less than 3' from the property line, no openings (doors & windows) are allowed. If the wall is 3' to 5' from the property line, openings are limited to 25% maximum of wall area.
- Walls 5' and over from the property line have no limit to the number of openings.

## Additional permits required:

> Separate electrical, mechanical, and plumbing permits are required for any work performed in these fields.

## Inspections required:

- Footings after all excavation is complete and forms are set and before concrete is poured.
- Rough electrical, mechanical, and plumbing (when applicable) and rough framing, before any work is concealed.
- Final inspection after all work is completed and prior to use.



Specification form for detached ga	arage accesso	ry to one- and two-fan	ily dwellings. Plea	se provide the follo	wing information:
→ Size of New Garage_	X Length Wid	Wall Height	Is this an ac	ldition? □ Yes	□ No
→ Wall Sheathing	☐ Plywood (approved structural wood panel) ☐ OSB (approved structural wood panel) ☐ Other sheathing				
→ Wall Corner Bracing	☐ 4' at each corner ☐ Other bracing method				
→ Roof Framing	<ul><li>■ Manufactured wood trusses (copies of truss design required)</li><li>□ Rafters (ask for rafter information sheet and rafter tables)</li></ul>				
→ Roof Sheathing Size	<ul> <li>□ Plywood (approved structural wood panel)</li> <li>□ OSB (approved structural wood panel)</li> <li>□ 7/16"</li> <li>□ 1/2"</li> <li>□ 5/8</li> </ul>				
Size	₩ 1/10	<b>□</b> 1/2 I	<b>J</b> 5/6		
<ul> <li>→ Eave Ice Protection (required to a point 24" inside exterior wall)</li> <li>□ Self-adhering bitumen</li> <li>□ 2 layers mop on (cemented) #15 felt underlayment</li> </ul>					
→ Roofing Underlayment Minimum #15 asphalt felt underlay					
→ Roofing	<ul><li>□ Asphalt/fiberglass shingles (approved)</li><li>□ Other roofing</li></ul>				
→ Wall Weather Barrier (required)	□ Approved house wrap □ #15 asphalt felt □ Other barrier				
→ Siding	□ Vinyl □ Other siding				
OVERHEAD DOORS:		Quantity Width	x Height Q	uantity Width	x Height
Overhead doors:		x		Х	
In gable end? □ Yes □ No					
Overhead door <b>Headers LVL</b> :		Quantity Width		Quantity Width 1 3/4" x	x Height
		<u> </u>	i	<u> </u>	
	2X:	2"	Х	2" x	
DOORS and WINDOWS:  Quantity Width x  Quantity Width x					
Doors: ☐ swing out ☐ swing in ☐ sliding			x 6'-8"		x 6'-8"
Door Headers:		2"	X	2" x	<del></del>
Windows:			X	Х	
Window Headers:		2"	Х	2" x	

