# Building a Garage or Shed? Do you need a permit?

# Stettler



A Development Permit and Building Permit are not required for the construction or instillation of an accessory building that does not exceed 9.5 square meters in area and 2.5 meters in height, provided that the structure is portable and not fixed on a permanent foundation or concrete pad.

An accessory building cannot:

- Be closer than 2 meters to the principle dwelling unit.
- Be in the front yard.
- Be closer that 0.6 meters to the side and rear property lines (or as stipulated in building code regulations).
- Be greater than 6.5 meter in height, or the height of the principal dwelling unit, whichever is less. In mobile home districts it cannot exceed 4.5 meters in height.

- There shall be no more than 2 accessory buildings per site.
- Combined floor area of accessory buildings on a property shall not exceed the main floor area of the principal dwelling.
- A garage that accesses a lane of 8 meters in width or larger shall have a driveway length of at least 1 meter.
- A garage that accesses a lane less than 8 meters in width shall have a driveway of at least 3 meters.

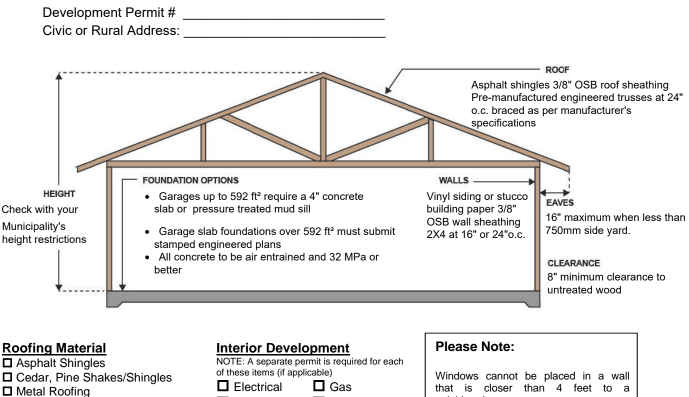
Please fill out the attached sheets and create a site plan in order to provide all relevant building information for your permits.



For more information call the Town of Stettler: Phone: 403-742-8305

Leann Graham Planning & Development Services lgraham@stettler.net





Other (specify):

□ Other (specify) \_

# **Roofing Sheathing**

| □ Min. 3/8" OSB or plywood           |
|--------------------------------------|
| NOTE: OSB or plywood less than 1/2   |
| requires H clips and bridge blocking |
| □ ½" OSB or plywood                  |
| Other (specify)                      |

# **Roof Framing**

Pre-manufactured Engineered Truss □ Stick Build Rafters (provide details)

#### **Exterior Finish**

- □ Vinyl Siding
- □ Stucco
- Metal Siding
- Other (specify)

# Foundation

- 4" Slab
- Pressure treated mud sill
- □ Strip footing & 4' frost wall
- Professionally engineered slab over 592 ft<sup>2</sup>

□ 3/8" plywood □ 1/2" plywood **1**/2" OSB Other (specify): \_ Wall Framing **2** x 4 @ 16" o.c.

**D** Plumbing

**3**/8" OSB

Wall Sheathing

**2** x 4 @ 24" o.c. **2** x 6 @ 16/24" o.c. □ Insulated walls and ceilings

#### Garage Door Beam

| Length:           |              |
|-------------------|--------------|
| Depth:            | _ # of Plys: |
| 🗖 Built Up        | Engineered   |
| Garage Door Size: |              |
|                   |              |

neighbour's property.

If the roof framing members transfer roof loading to the overhead garage door beam, please specify the size of the garage door beam.

Garage door beams without roof loading must be minimum size  $2 - 2 \times 12$ c/w a minimum of 3" bearing

Walls to be secured to slab with 12.7mm anchor bolts at 2.4m on center maximum.

\*Cannot build over an underground gas line.

#### Direction of Trusses

Trusses parallel to overhead door opening Trusses perpendicular to overhead door opening



