Single Family Residential
Enclosing Existing Patio Covers

How to Use this Guide
Provide two sets of plans and complete the following:

1 **Complete this Building Guide** by filling in the blanks on page two, and indicating which construction details will be used.

2 **Provide 2 Plot Plans** *(site plan)* showing dimensions of your project or addition and its relationship to existing buildings or structures on the property and the distance to existing property lines drawn to scale.

3 **Fill out a building permit application.**
The majority of permit applications are processed with little delay. The submitted documents will help determine if the project is in compliance with building safety codes, zoning ordinances and other applicable laws.

The Colorado Chapter of the International Code Council is a professional organization seeking to promote the public health, safety and welfare to building construction. We appreciate your feedback and suggestions. To obtain a master copy of this building guide, please write to the Colorado Chapter of the International Code Council, P.O. Box 961, Arvada, CO 80001. http://www.coloradochaptericc.org

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General Notes

1. This submittal would enclose an existing code compliant and previously permitted patio cover with new walls of glass, framing, or other approved materials, to create a new non-heated, non-habitable enclosed patio.
2. To be allowed any of the code exceptions listed under Appendix H of the 2006 IRC, Patio Cover enclosure walls may have any configuration, provided the open or glazed area of the longer wall and one additional wall is at least 65% of the area below a minimum of 6 feet 8 inches of each wall, measured from the floor.
3. Note that all existing house windows and doors must remain in place. Heated areas and habitable rooms shall be submitted as a residential addition. Check with your local building department for specific design and submittal requirements.
4. The new room shall not block required egress from any area and shall not reduce any required natural light and ventilation.
5. Garage walls, doors, and windows that previously had an exterior exposure but are now within the enclosure shall be modified to meet required fire rated separation requirements.
6. Smoke detectors shall be installed throughout the residence in compliance with IRC R313.
8. Contact your local Building Department regarding electrical wiring requirements and applicable codes.
9. Provide gutters and downspouts with adequate drainage away from the structure.

Minimum Submittal Documents

- A completed permit application.
- 2 plot plans (site plan) showing the location of the structure to be enclosed, its relationship to existing buildings or structures on the property, and the distance to all property lines.
- 2 sets of complete construction documents, clearly indicating all components and how they are to be anchored to one another, to the slab / foundation, to the roof, and to the dwelling.
- A floor plan view of all room uses within the dwelling that are directly adjacent to the new patio enclosure. Include any existing windows wells (from the basement) that would now be within the enclosure. See sample drawing on page 3.
- Details regarding how the new walls / glazing shall be protected from any potential slab movement due to frost and expansive soils.

Submittal Documents that may be Required by Local Jurisdiction

- Engineered stamped construction drawings listing wind and snow loading.
- Engineered stamped foundation plans for the support of all walls / columns.
- Frost protected foundation systems, or protection of existing slabs.
- A current ICBO-ES / ICC-ES or other approved inspection / design report for proprietary wall component systems or assemblies.
- Provide an electrical plan indicating locations of outlets, lights and switches.
- Stamped engineering for any special construction details, including anchoring the new roof assembly to existing rafter tails, or alternate methods or materials.
- Clarification of the type and location of lateral (wind) bracing, wall to foundation bolting, etc.

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Sample Floor Plan

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**Detail A**

- Existing roof rafters or trusses
  - Galvanized metal joist or rafter hangers
- Extend underlayment from new roof a minimum of 18” onto existing roof
  - Cont. 2x ledger
  - Remove existing fascia
- Secure ledger to wall with lag bolts @ 16” O.C.
  - Locate lag bolts to penetrate top plate or studs
  - Note: Remove brick veneer at top of wall before installing continuous 2x ledger
- Existing wall

**Alternate Detail A**

- Lap underlayment a minimum of 18” under existing roofing felts
  - Solid 2x blocking on 2x12 or greater
  - Roof tie downs required
- Existing wall
  - Cont. 2x6 secured to existing roof with fasteners at each rafter or truss

**Existing Roof covering**

- (example: Class A 3 tab shingles)

**Shed Roof**

- Existing building
  - Maximum rise 7 3/4” at door
- Concrete Slab
- Slope
  - **Slope**
  - **2x** rafters spaced “” O.C.
  - (example: 2 x 8 rafters spaced 24” O.C.)
  - Check one

- **Sheathing**
  - (example: 1/2” exterior plywood)

- **Gutters and downspouts**

- **Beam to post connection**
  - (example: galvanized metal connection)
  - Beam splices to occur over posts with 1 1/2” bearing.

- **Beam splices to occur over posts with 1 1/2” bearing.**

- **Check one**

- (Clarity Existing Roof Attachment)
  - □ Detail A
  - □ Alternate A
  - □ Other
  - (attach detail drawing)

- **2”x” studs @ “” O.C.**
  - (example: 2”x6” @ 24” O.C.)

- **Siding**
  - (example: T-111)

- **Ceiling Height**

- **Span**
  - (example: (2”x6” @ 24” O.C.)

- **x” posts spaced” apart**
  - (example: 6’)

- **Identify Existing Foundation Components**
  - □ Footings/ frost wall
  - □ Slab with piers only at posts
  - □ Frost protected foundation

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