

Building Guide

Colorado Chapter of the International Code Council

Single Family Residential Uncovered Decks and Porches

How to Use this Guide

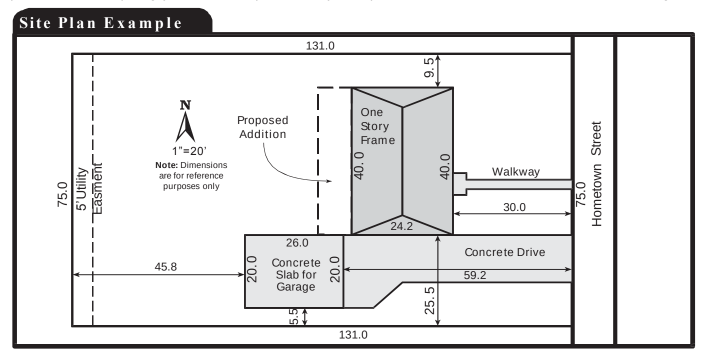
Check with your jurisdiction regarding type of submittal (paper or electronic) and for additional requirements. Draw to scale and complete the following (hint: use graph paper with $\frac{1}{4}$ " squares. Example: $\frac{1}{4}$ " = 1').

- 1. Complete this Building Guide by filling in the blanks on page three, and indicating which construction details will be used.
- **2. Provide Plot Plan** (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. See page 2.
- 3. Fill out a building permit application.

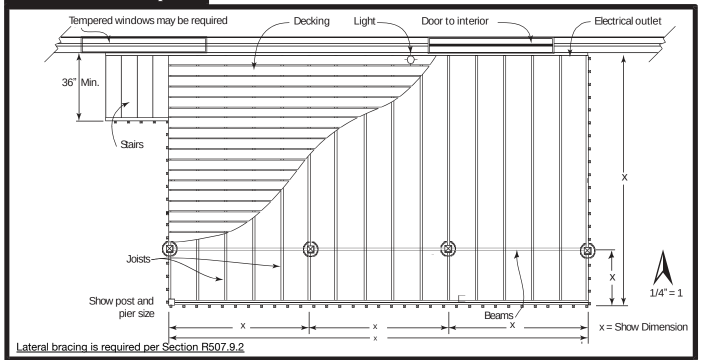
The majority of permit applications are processed with little delay. The submitted documents will help determine if the project is in compliance with building safety codes, zoning ordinances and other applicable laws.

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. please write to the Colorado chapter of the International code Council, P.O.Box 961, Arvada, CO 80001. This building guide can be found on Colorado Chapter of the International Code Council website at: http://www.coloradochaptericc.org

Note: A plot plan (plan view) showing the dimensions of your project or additions and its relationships to existing buildings or structures on the property must be included. In addition to project dimensions, your plot plan must also show other details such as post locations and spacing, joist and beam spans, and any other pertinent information not shown on the section drawing.



Plan View Example



Single Family Residential Uncovered Decks and Porches **Directions** Address: **1.** Fill in the blanks. Please print legibly. **2.** Indicate in the check box which detail from page 6 will be used. Size and Spacing of Lag Bolts (example: Two rows 1/2"x 4 1/2" lags @ 16" O.C.) Type of decking _ **Deck Section** (example: 1 x 4 or 2 x 6 orTrex) Existing bldg. 36" high guard Electrical outlet _" apart with balusters spaced required on decks spaced so that a (example: 2 x 10" spaced 24" apart) See Table2 4 Inch diameter sphere cannot Approved pass through flashing Beam splices to occur over required beam posts with 1 1/2" bearing (example: (2) 2 x 10 - see detail B) See Table3 Attach decking with non corrosive fasteners Wood Species: (example: Western Cedar or Southern Yellow Pine) Check one min. (see note) □ Detail B □ Alternate Detail B1 posts spaced □ Alternate Detail B2 apart (example: 4 x 4 posts spaced 8' apart) **Detail A** (see page 6) Post height __ see Table4 (see page 6) .⊑ Conditions such as ω Span attachment to cantilevers ت (example: 13' - 4") require Engineer's approval Span Type of exterior wall covering (example: siding, brick, stucco)) **Detail C** (see page 6) Finished Grade below frost depth check with your Note: Emergency escape windows are allowed to be installed under decks and porches provided the location of the deck allows the emergency escape window to be fully opened and provides a path not less than 36" in height to a yard or court. 6'8" required for walk out basements or patios. This handout was developed by the Colorado Chapter of the International Code Council as a basic plan submittal under the 2021 International Residential Code. It is not intended to cover all circumstances. Check with your Department of Building Safety for additional requirements.

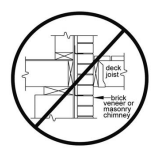
Table 1 Ledger connection

NOTE: Contact your local jurisdiction where snow loads exceed 40 psf.

Ledger Connection to rim joist

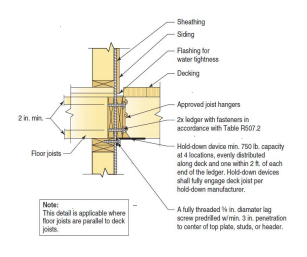
Deck live load =40psf; Snowload =40psf; Dead load=10 psf

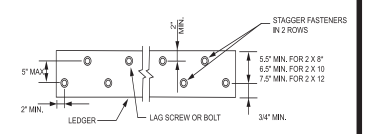
	JOIST SPAN							
CONNECTION DETAILS	6' and less	6'1" to 8'	8'1" to 10'	10'1" to 12'	12'1" to 14'	14'1" to 16'	16'1" to 18'	
	On-center spacing of fasteners							
1/2 -inch diameter lag screw with 1/2 -inch maximum sheathing	30	23	18	15	13	11	10	
1/2 -inch diameter bolt with 1/2 maximum sheathing	36	36	34	29	24	21	19	
1/2-inch diameter bolt with 1-inch maximum sheathing	36	36	29	24	21	18	16	



Ledger minimum size 2x8 pressure treated HF, DF or SP #2 or better; shall not be supported by stone or masonry veneer or be attached to a cantilevered floor.







LAGSREWS AND BOLTS LOCATION IN DECK LEDGERS AND RIM JOISTS

MINIMUM END AND EDGE DISTANCES AND SPACING BETWEEN ROWS							
	TOP EDGE	BOTTOM EDGE	ENDS	ROW SPACING			
Ledger	2 inches	3/4 inch	2 inches	1 -5/8 inches			
Band Joist	3/4 inch	2 inches	2 inches	1-5/8 inches			

Table 2 -Wood Joist simple span

Maximum Live Load or Ground Snow Load 40psf, Maximum Dead Load 10psf deflection L/360 Main span: L/180 cantilever

deflection L/360 Main span; L/180 cantilever								
	JOIST SIZE	MAXIMUM JOIST SPAN			MAXIMUM CANTILEVER			
WOOD		SPAC	ING OF DECK	OISTS	SPACING			
SPECIES		(inches)			OF DECK JOISTS WITH CANTILEVERS			
grade # 2 or					(inches)			
better	Simple Span	12 16 24			12	16	24	
		on center	on center	on center	on center	on center	on center	
	2x6	9-11	9-0	7-7	1-3	1-4	1-6	
Southern pine	2x8	13-1	11-10	9-8	2-1	2-3	2-5	
Southern pine	2x10	16-2	14-0	11-5	3-4	3-6	2-10	
	2x12	18-0	16-6	13-6	4-6	4-2	3-4	
Douglas fir-	2x6	9-6	8-8	7-2	1-2	1-3	1-5	
larch, hem- fir,	2x8	12-6	11-1	9-1	1-11	2-1	2-3	
	2x10	15-8	13-7	11-1	3-1	3-5	2-9	
s pruce-pine-fir	2x12	18-0	15-9	12-10	4-6	3-11	3-3	

Other Wood Species are subject to review by the Authority Having Jurisdiction (AHJ)

Table 3 - Wood Beam simple span

Maximum Live Load or Ground Snow Load 40psf, Maximum Dead Load 10psf deflection L/360 Main span; L/180 cantilever

Tubic 5 77 00 a Deam simple span			deflection L/360 Main span; L/180 cantilever						
WOOD SPECIES	SIZE	DECK JOIST SPAN (ft-in)LESS THAN OR EQUAL TO:							
grade #2 or better	SIZE	6	8	10	12	14	16	18	
	(2)-2x8	8-9	7-7	6-9	6-2	5-9	5-4	5-0	
	(2)-2x10	10-4	9-0	8-0	7-4	6-9	6-4	6-0	
Southorn nino	(2)-2x12	12-2	10-7	9-5	8-7	8-0	7-6	7-0	
Southern pine	(3)-2x8	10-10	9-8	8-6	7-9	7-2	6-8	6-4	
	(3)-2x10	13-0	11-3	10-0	9-2	8-6	7-11	7-6	
	(3)-2x12	15-3	13-3	11-10	10-9	10-0	9-4	8-10	
	3 x 8 or (2)- 2 x 8	6-10	5-11	5-4	4-10	4-6	4-1	3-8	
	3 x 10 or (2)- 2 x 10	8-4	7-5	6-6	5-11	5-6	5-1	4-8	
	3 x 12 or (2)- 2 x 12	9-8	8-5	7-6	6-10	6-4	5-11	5-7	
Davislas fin landh	4x6	6-5	5-6	4-11	4-6	4-2	3-11	3-5	
Douglas fir-larch, hem-fir, spruce-pine-fir,	4x8	8-5	7-3	6-6	5-11	5-6	5-2	4-10	
	4x10	9-11	8-7	7-8	7-0	6-6	6-1	5-8	
	4 x12	11-5	9-11	8-10	8-1	7-6	7-0	6-7	
	(3)-2x8	9-8	8-6	7-7	6-11	6-5	6-0	5-8	
	(3)-2x10	12-0	10-5	9-4	8-6	7-10	7-4	6-11	
	(3)-2x12	13-11	12-1	10-9	9-10	9-1	8-6	8- 1	

Other Wood Species are subject to review by the AHJ

Table 4 - Wood Post

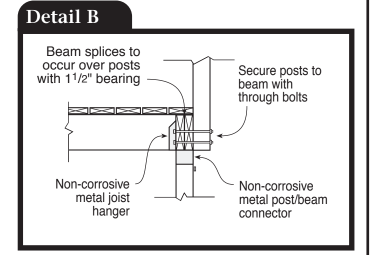
De	Deck Wood Post Live Load 40 psf				
Deck post size	4x4	4x6	6x6	8x8	
Maximum height	6'-9"	8'	14'	14'	

Use of engineered lumber is not covered by this guide.

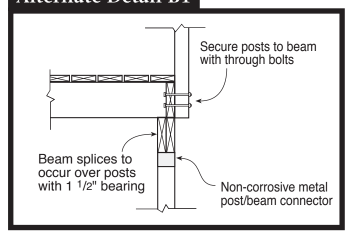


Existing building Approved flashing required behind existing exterior wall covering Attach to joists with non-corrosive fasteners Attach ledger to existing bldg. with non-corrosive fasteners. Locate fasteners to penetrate rim joist or wall studs. See IRC R507.9.2 for Lateral Load connections Non-corrosive metal joist hanger Approved flashing

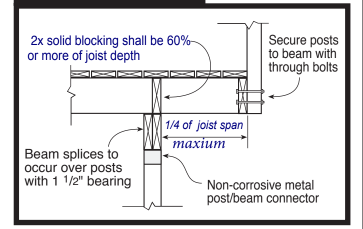
Attachment to a cantilever requires Engineer approval



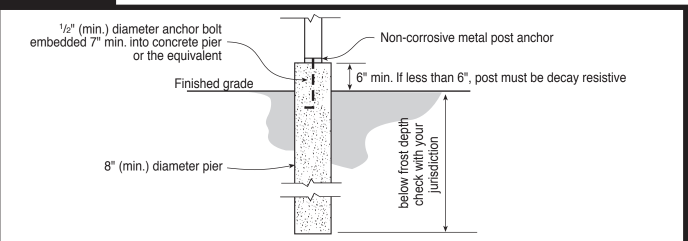
Alternate Detail B1



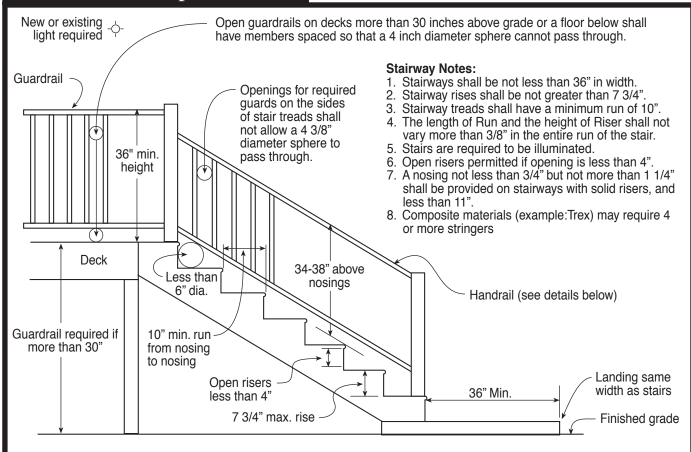
Alternate Detail B2



Detail C Consult with your Local Jurisdiction for special connector requirements in high wind areas.



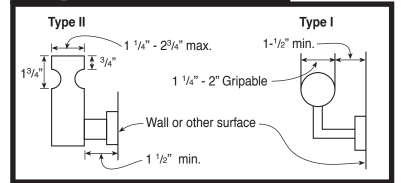
Stair & Handrail Specifications



Handrail Notes:

- 1. Handrails shall be continuous on at least one side of stairs with 4 or more risers.
- 2. Top of the handrails shall be placed not less than 34 inches nor more than 38 inches above stair nosings.
- 3. The handgrip portion of handrails shall be not less than 1-1/4 inches nor more than 2 1/4 inches in cross section for non circular handrails.
- 4. Handrails shall be placed not less than 1-1/2 inches from any wall or other surface.
- 5. Handrails to be returned to wall, post or safety terminal (per 311.7.8.4 IRC)

Acceptable Handrail Details



Unacceptable Handrails