

Mailing Address PO Box 270 Bridgenorth Ontario KOL 1H0

Tel: 705 292 9507 Fax: 705 292 8964

www.selwyntownship.ca

Trailer Park Decks and Add on Rooms

The Township of Selwyn has put together this guide to help Trailer Park owners and tenants through the Building Permit Process.

Trailer Park By-law Criteria:

No person shall construct on any site any structure, addition or add on of any kind unless:

- a) A proposed add on room has been specifically manufactured for a park model trailer or recreational vehicle.
- b) In the case of a deck, such deck must be built so it is capable of being moved or relocated to another location if required, and shall not exceed 100% of the length of the main unit, or 10 feet in depth.
- c) No permanent canopies of any kind, whether or not they cover a deck are permitted, unless same are specifically manufactured for park model trailers or recreational vehicles.
- d) No patios, walkways or steps may be located on any site unless same are capable of being removed if required.
- e) One accessory structure is permitted to be located on a site provided it does not exceed 8 square metres in area and in all other respects meets the requirements as detailed in the Township's Zoning By-law.
- f) Maximum lot coverage 35% (foot print of trailer, deck and accessory structure)

Building Code Criteria:

Add on rooms and manufactured canopies of any size, and decks larger than 10 m² (107 ft²) are considered to be structures and require building permits. To obtain a permit the trailer park owner, or his/her delegate (tenant), must provide the following:

- a) A building permit application signed and dated (available on our website).
- b) Payment of fees (minimum fee \$318.00, or \$0.90 per sf).
- c) A site plan depicting the trailer, accessory structures and the proposed deck and their setback from the lot lines and nearest trailer.
- d) Construction drawings completed to scale with sufficient detail to enable the Township to establish compliance with the Building Code.
- e) Acknowledgment by the owner that the tenant can apply on their behalf.
- f) Add on rooms must be erected on decks which meet the minimum standards as prescribed by the manufacturer or as required by the Building Code. Manufacturer's specifications must be provided on application.

Decks constructed at grade (an elevation of 8" or less from grade to the top of the deck) are subject to the size and setback criteria noted above but will **not** require a Building Permit.



Application for a Permit to Construct or Demolish

This form is authorized under subsection 8(1.1) of the Building Code Act.

	For use by Prin	cipal Authority			
Application number:		Permit number (if different):			
Date received:		Roll number:			
Application submitted to:	Township of Selwyn				
A. Project information					
Building number, street name			Unit number	Lot/con.	
Municipality	Postal code	Plan number/other des	scription		
Project value est. \$		Area of work (ft ²)			
B. Purpose of application					
☐ New construction ☐ Addition to existing buildi		n/repair	olition	nditional Permit	
Proposed use of building	Current use of	of building			
Description of proposed work					
		Authorized agent of ow			
Last name	First name	Corporation or partners	ship		
Street address			Unit number	Lot/con.	
Municipality	Postal code	Province	E-mail		
Telephone number ()	Fax ()	•	Cell number ()		
D. Owner (if different from applicant)					
Last name	First name	Corporation or partners	ship		
Street address		•	Unit number	Lot/con.	
Municipality	Postal code	Province	Municipality		
Telephone number ()	Fax ()		Cell number		

E. Builder (optional)						
Last name	First name	Corporation or partners	ship			
Otro et e deleses			11-24	-1	1 - 1/	
Street address			Unit nun	nber	Lot/con.	
Municipality	Postal code	Province	Municipa	L ality		
				•		
Telephone number	Fax		Cell nun	nber		
()	()					
F. Tarion Warranty Corporation (Ontario		<u> </u>				
 i. Is proposed construction for a new home a Act? If no, go to section G. 	s defined in the <i>Ontario</i>	New Home Warranties Pl	lan [☐ Yes	s 🗖	No
ii. Is registration required under the Ontario N	lew Home Warranties P	Plan Act?	[☐ Yes	s 🗖	No
" Karata ("Variatida na sistentia e combarda)						
iii. If yes to (ii) provide registration number(s):						
G. Required Schedules Attach Schedule 1 for each individual who reviews	and takes responsibilit	y for design activities				
ii) Attach Schedule 2 where application is to		-	em			
		all of Tepail a sewage system	e			
H. Completeness and compliance with a	• •		1 .			
 i) This application meets all the requirements Building Code (the application is made in the all applicable fields have been completed or required schedules are submitted). 	he correct form and by t	he owner or authorized ag		□ Yes	s 🗖	No
Payment has been made of all fees that are regulation made under clause 7(1)(c) of the application is made.	e Building Code Act, 199	92, to be paid when the		☐ Yes	s	No
ii) This application is accompanied by the plar law, resolution or regulation made under cl			by- [☐ Yes	s 🗖	No
iii) This application is accompanied by the info by-law, resolution or regulation made unde enable the chief building official to determin demolition will contravene any applicable la	er clause 7(1)(b) of the Enne whether the proposed	Building Code Act, 1992 wh		☐ Yes		No
iv) The proposed building, construction or dem	nolition will not contrave	ne any applicable law.	Į	☐ Yes	s 🗖	No
I. Declaration of applicant			l			
(print name)					_declare	that:
(print name)				1 4		
The information contained in this apple documentation is true to the best of n		ules, attached plans and s	specificatio	ons, and otr	ner attach	ea
If the owner is a corporation or partner		ity to bind the corporation	or partner	ship.		
Date	Signa	ature of applicant				

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the *Building Code Act, 1992*, and will be used in the administration and enforcement of the *Building Code Act, 1992*. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.



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Authorization of Trailer Park Owner/Manager

l,	the undersigned, being
the owner/manager of the subject	lands and having authority to grant permission,
hereby, authorize	, (tenant) to be
the applicant in the submission of	this application.
Date	Signature of Owner/Manager
	Trailer Park Name:



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Ontario KOL 1HO

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Typical Trailer Deck **Design Guide**

Township of Selwyn

Typical Trailer Deck (relocatable) Design Guide

This guide is to be used in conjunction with the Typical Trailer Deck Drawing A1 and Building Code Excerpts SB-7 drawings infill picket EB-2, EA-5, EC-3, Or cantilever picket EB-2, ED1, ED-2 and ED-5 and the beam splice detail.

1) General Notes

Drawing A1 depicts a deck proposed at the maximum depth of 10-0" constructed along the entire width of a 32 foot trailer. The deck cannot be any wider than the width of the trailer so in this context the deck is 10'-0" x 32'-0". The columns are set in 1'-0" from the edge which leaves 7'-6" span centre to centre between the 4 columns. This design does not permit that span to exceed 8'-6". The number of columns and the span between columns will change based upon the width of the trailer.

2) Site Preparation

The organic soil (top soil) beneath each of the column pad is to be removed and replaced with gravel. The treated wood or concrete column pads are to be placed on the gravel and leveled.

3) Framing

Place 3 ply 2x8 beam, spliced in accordance with the beam splice detail (attached) on column and fasten using a bracket of angle brace (wood member nailed to 6x6 column and beam on a 45 degree angle).

Layout joists 2 x 8 joists on top of the beams every 16" and nail them to the beam. If no guards are required, CALL FOR INSPECTION.

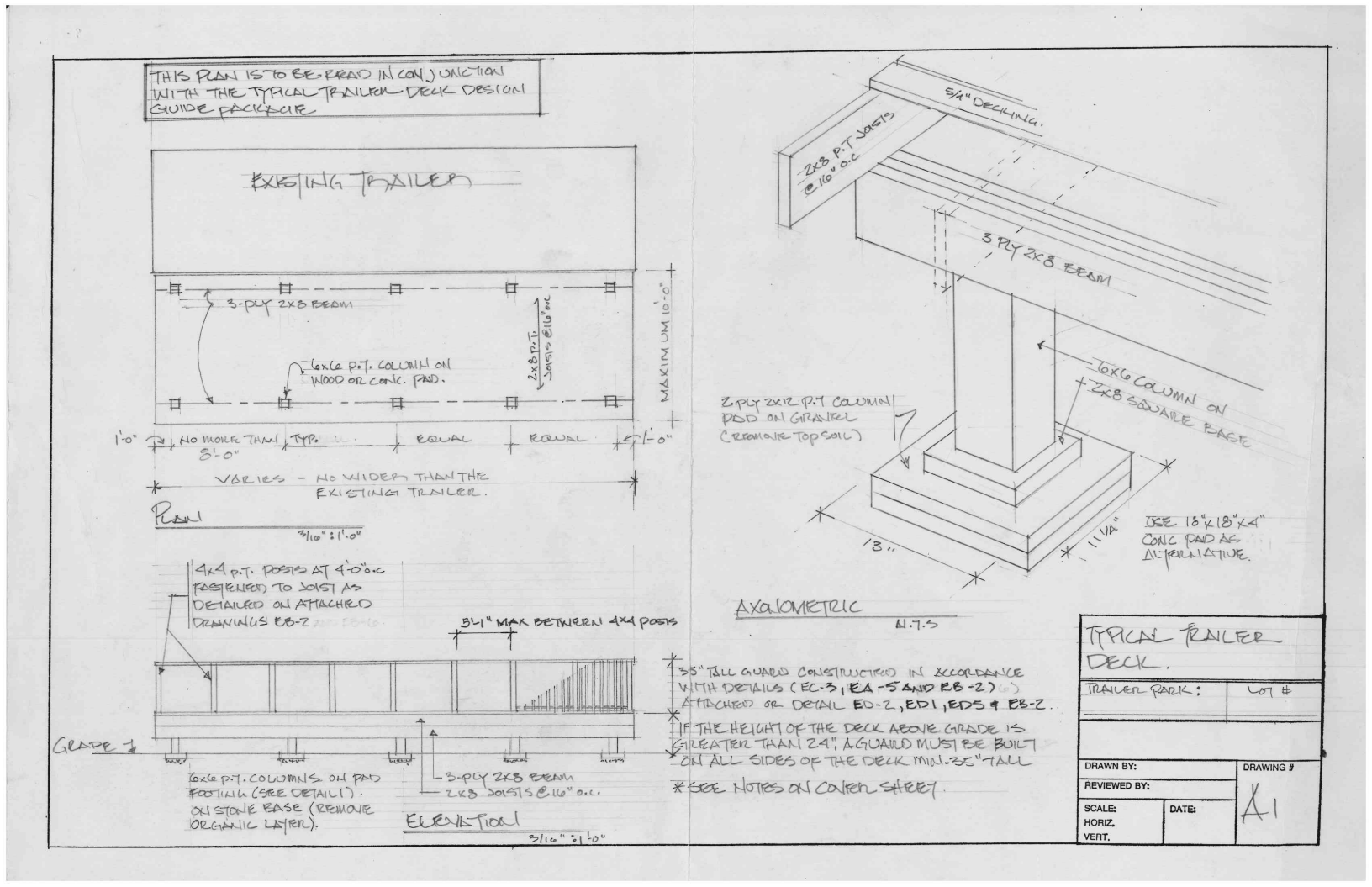
If guards are required and you have chosen to use 4 x 4 columns attached to the joists in accordance with EB-2 (for both infill and cantilever picket details) proceed to install the 4 x 4 columns no more than 5'-1" apart and CALL FOR INSPECTION.

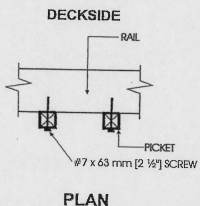
Once the skeleton of the framing has been completed and the inspection has been passed, proceed to install the 5/4 decking and finish the guard (if necessary) and call for an OCCUPANCY INSPECTION.

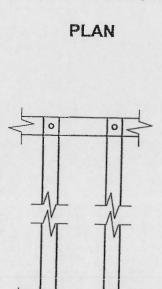
4) Stairs

The base of the stair is required to be placed on column pads and have pickets and a graspable handrail if they contain more than 3 risers.

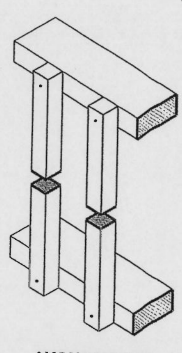
Once complete, call for occupancy/final inspection.







FRONT ELEVATION



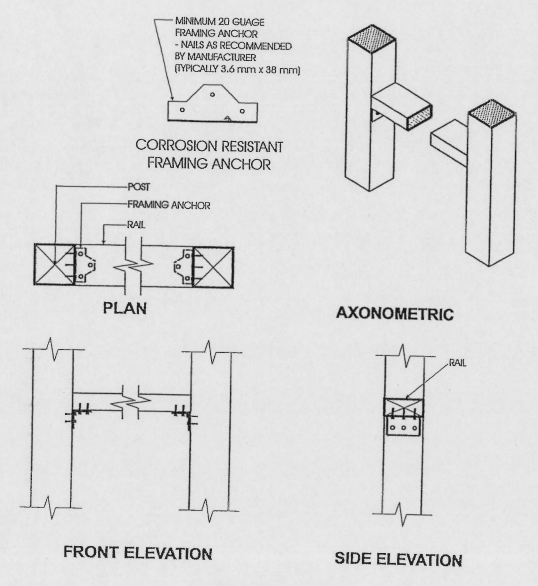
AXONOMETRIC



SIDE ELEVATION

Detail EC-3
Exterior Connection: Infill Picket Screwed to Rail



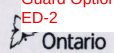


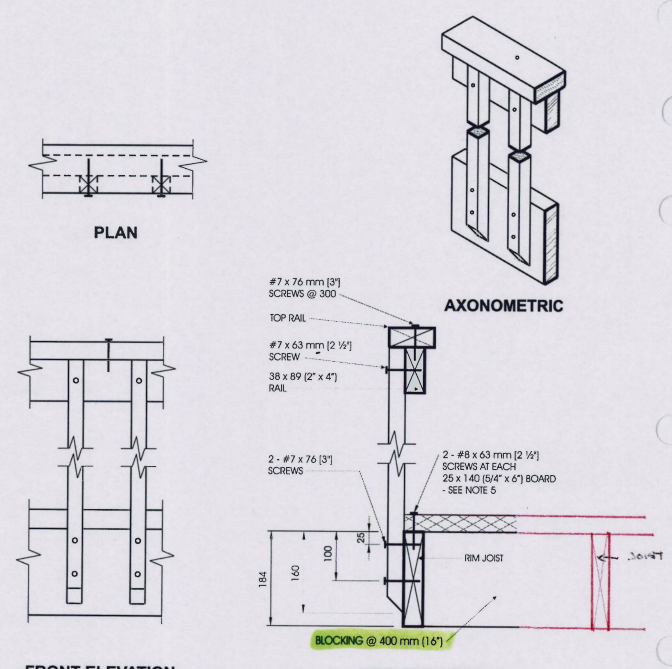
Detail EA-5 Exterior Connection: Top/Bottom Rail Fastened to Post with Framing Anchors

Notes:

- 1. Provide support to bottom rail at intervals not more than 2.0 m (6'-7").
- The bottom rail may be bevelled as detailed in Figure 2.1.2.
- Dimensions shown are in mm unless otherwise specified.

MAXIMUM SPAN OF RA	AIL BETWEEN POSTS
Species	Maximum Span, m (ft-in)
Douglas Fir-Larch, Hem-Fir, Spruce-Pine-Fir	2.72 (8'-11")
Northern Species	2.18 (7'-2")
Column 1	2





FRONT ELEVATION

SIDE ELEVATION

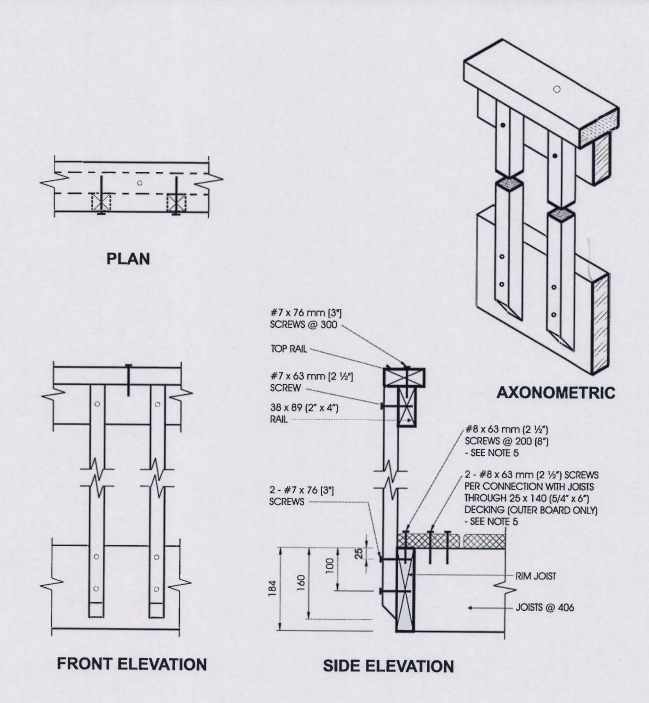
Detail ED-2

Exterior Connection: Cantilevered Picket Screwed to Rim Joist, Guard Parallel to Floor Joists

Notes:

- Provide a suitable post, return, or solid support at each end of the guard.
- Wood for cantilevered pickets shall be Douglas Fir-Larch, Spruce-Pine-Fir, or Hem-Fir Species.
- 3. Fasten rim joist to blocking with 3 82 mm (31/4") nails.
- Dimensions shown are in mm unless otherwise specified. 4.
- 5. Where 38 mm (2" nominal) thick boards are used, the length of the wood screws shall be not less than 76 mm (3").





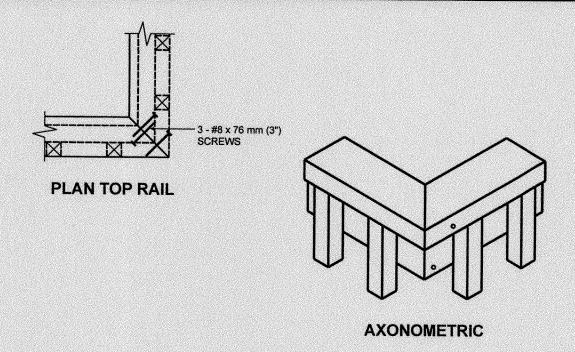
Detail ED-1

Exterior Connection: Cantilevered Picket Screwed to Rim Joist

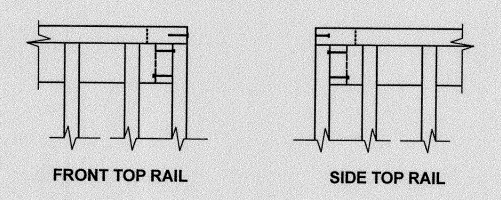
Notes

- 1. Provide a suitable post, return, or solid support at each end of the guard.
- 2. Wood for cantilevered pickets shall be Douglas Fir-Larch, Spruce-Pine-Fir, or Hem-Fir Species.
- 3. Fasten rim joist to each floor joist with 3 82 mm (31/4") nails.
- 4. Dimensions shown are in mm unless otherwise specified.
- 5. The outer deck board shall not be less than 140 mm (6" nominal) wide. Where 38 mm (2" nominal) thick boards are used, the length of the wood screws shall be not less than 76 mm (3").





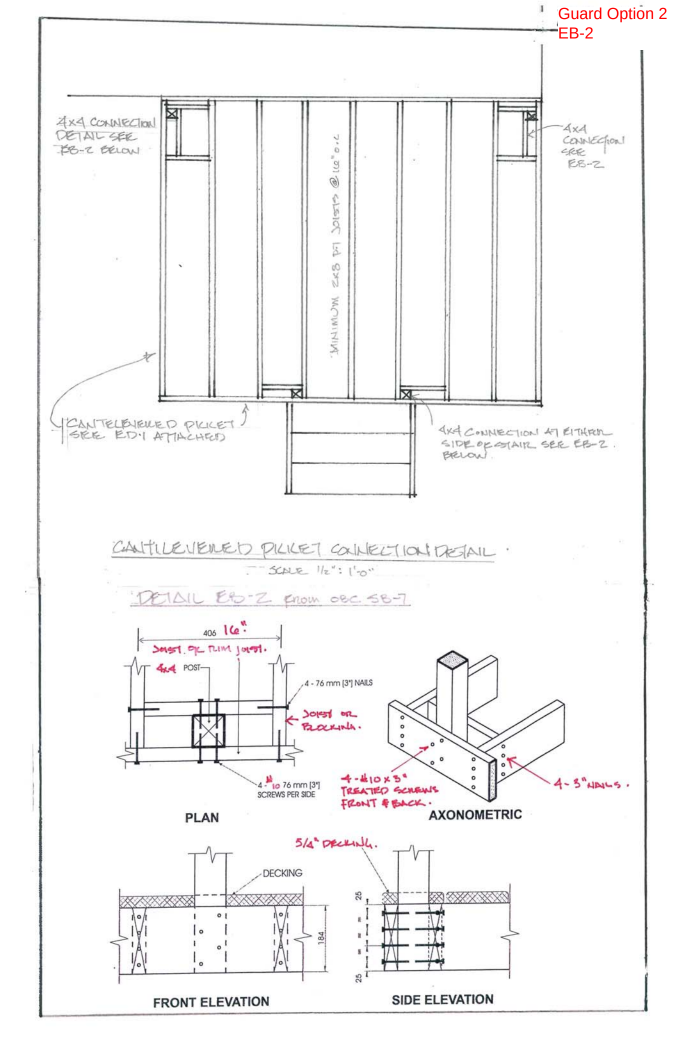
ONE FASTENER IN HORIZONTALLY ORIENTATED PORTION OF TOP RAIL AND TWO IN VERTICALLY ORIENTATED PORTION.



Detail ED-5 Exterior Connection: Corner Joint

Notes:

- 1. Screws fastening pickets are omitted for clarity.
- 2. Provide a minimum of 10 pickets beyond the return if end restraint of the guard is provided by this return detail only.



(9.23.8.3.)

FLOOR NAILING

BUILDING CODE REFERENCES

DIVISION B

9.23.3.3. Prevention of Splitting9.23.3.4. Nailing of Framing9.23.8.3. Built-up Wood Beams

Floor nailing requirements can be found in Article 9.23.3.4. of the Code. These nailing provisions encompass all nailing requirements for houses. The requirements as they apply to the floor system alone follow.

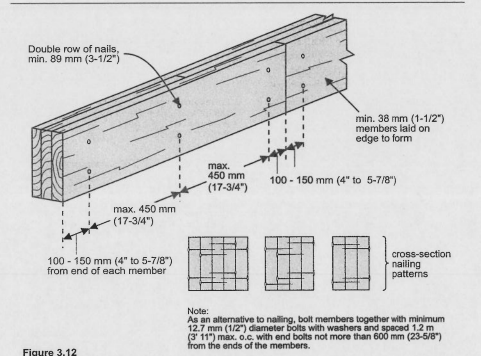
NAILING OF FLOOR FRAMING

Figure 3.11 identifies the minimum nail length and number to be used in the framing of floors. Nails must be staggered in the direction of the grain and kept well in from the edges of the member to minimize splitting of the wood.

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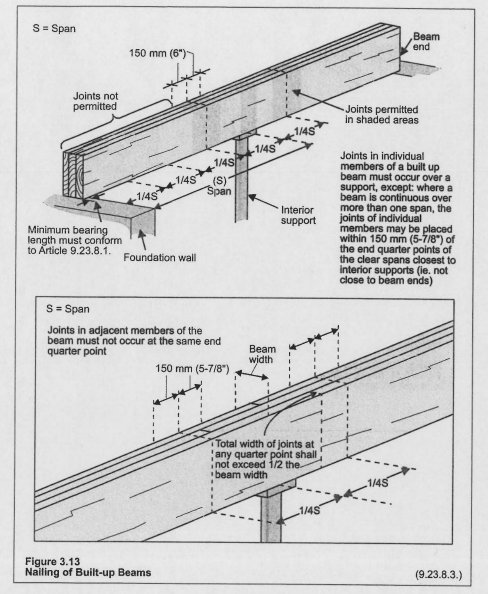
The requirements for the nailing of built-up wood beams are intended to ensure that the built-up wood members act as a single piece of lumber. Three, four, or five individual pieces of lumber that comprise a beam and that have not been suitably tied together will not have the same strength as the equivalent single piece of lumber. Figure 3.12 and 3.13 show the Code requirements for nailing of built-up beams.

Construction Detail	Minimum Length Nails mm (inches)	Minimum Number or Maximum Spacing of Nails	
Floor joist to plate - toe nail	82 (3-1/4")	2	
Wood or metal strapping to underside of floor joists	57 (2-1/4")	2	
Cross bridging to joists	57 (2-1/4")	2 each end	
Double header or trimmer joists	76 (3")	300 mm (11-3/4") o.c.	
Floor joist to stud (balloon construction)	76 (3")	2	
Ledger strip to wood beam	82 (3-1/4")	2 per joist	
Joist to joist splice	76 (3")	2 at each end	
Tail joist to adjacent header joist (end nailed) around openings	82 (3-1/4") 101 (4")	5 3	
Each header joist to adjacent trimmer joist (end nailed) around openings	82 (3-1/4") 101 (4")	5 3	



Nailing of Built-up Beams

3 - 13



JOIST AND BEAM SUPPORT

BUILDING CODE REFERENCES

DIVISION B

9.20.8.3. Bearing of Beams and Joists 9.23.8.1. Bearing for Beams 9.23.9.1. End Bearing for Joists 9.23.9.2. Joists Supported by Beams 9.23.9.3. Restraint of Joist Bottoms 9.23.9.4.

Strapping and Bridging in Tables A-1 and A

Wood, glue-laminated or steel beams used in houses must bear no less than 89 mm (3-1/2") at end supports to avoid the crushing of beam or support material and to adequately transfer the load from the beam to the support. Beams should be level and bear evenly. Refer to Figure 3.14. Further requirements for built-up wood beams are detailed in the notes associated with the span tables in the Code. For example when supporting not more than one floor, 3-ply wood beams supporting lengths greater than 4.2 m (14') require a minimum bearing length of 114 mm (4-1/2") while 4-ply and 5-ply wood beams will only require a minimum bearing length of 76 mm (3").

End bearing for joists can be no less than 38 mm (1-1/2").

Any beam or joist bearing that does not comply with Part 9 must comply with Part 4.

