

TOOLBOX MEETING GUIDE



Stairway landings, ramps, and walkways

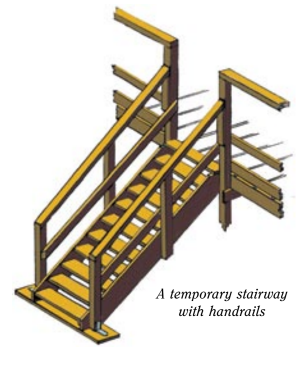
Falls from elevation are one of the leading causes of injuries to construction workers in British Columbia.

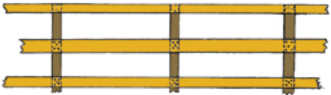
- Stairways complete with handrails must be installed before beginning work on the next floor level.
- Stairs with more than four risers must have continuous handrails installed.
- Stairway landings, ramps, and walkways that are 1.2 m (4 ft.) or more above grade must have guardrails.



The slope of work platforms must not exceed one vertical to five horizontal. Slope work platforms must have cleats spaced no more than 400 mm (16 in.) apart or a non-skid surface.

• Workers must be prevented from falling when working 3 m (10 ft.) or more above grade. Standard guardrails or fall protection equipment must be used for this purpose.





This image shows a detail of a standard guardrail.



Guardrails are required when the work platform is 3 m (10 ft.) or more above grade.

Project:	Address:	
Employer:	Supervisor:	
Date:	Time:Shift:	
Number in crew:	Number attending:	
Other safety issues or	suggestions made by crew	members:
Record of those attend	ding:	
Name: (please print)	Signature:	Company:
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2.		
3.		
4.		
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11.		
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13.		
14.		
15.		
Manager's remarks:		
Manager:	Supervisor:	
(signa	ature)	(signature)



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