

TOOLBOX MEETING GUIDE



Flat roofs or roofs up to 4 in 12 slope

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

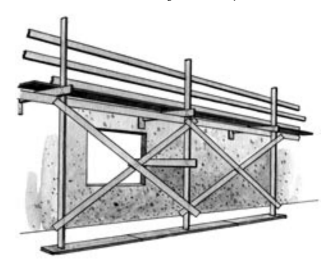
Fall protection systems must be used

- When there is a possibility of a fall of 3 m (10 ft.) or more, OR
- Where a fall from a height of less than 3 m (10 ft.) involves a risk of injury greater than the risk of injury from the impact on a flat surface

Selecting fall protection

When determining which fall protection system is most practicable, you must always follow the fall protection hierarchy as set out in section 11.2 of the Occupational Health and Safety Regulation.

First consideration—Are guardrails practical?



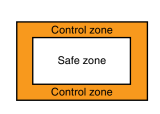
Second consideration—Can another fall restraint system be used?



Third consideration—Can a fall arrest system be used?



Fourth consideration—If none of these systems can be used, other written procedures acceptable to WorkSafeBC can be used.





Project:		_ Address:		
Employer:		Supervisor:		
Date:	Time:	Shift:		
Number in crew:		Number attending: _		
Other safety issues	or suggestic	ons made by crew m	embers:	
Record of those atte	ending:			
Name: (please print)		Signature:	Company:	
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15.				
Manager's remarks:				
Manager:		Supervisor:		
(sig	mature)		(signature)	



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