

TOOLBOX MEETING GUIDE

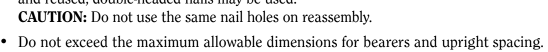


Wood scaffold erection guidelines

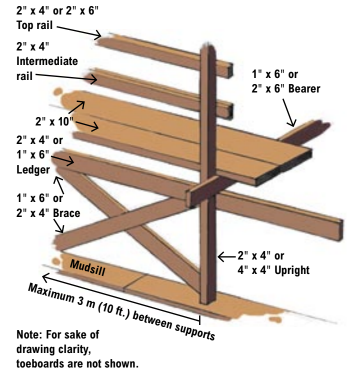
General requirements

- Wood scaffolding must be built using No. 2 or better lumber (Douglas fir-larch, hemlock-fir, spruce-pine-fir, or coast-Sitka-spruce species). To eliminate split, warped, or otherwise defective lumber, scaffold materials should be hand-selected.
- Progressively brace the scaffold as it is erected.
- Make sure there is firm contact between bearer blocks, bearers, wall scabs, and ledgers to provide maximum strength at connecting points.
- The number and size of nails and nailing patterns at connections should be consistent with good practice. As a guide, nails should protrude at least two-thirds of the thickness into the adjoining piece of lumber.
- When holding power is critical, or when the scaffold will be used for an extended length of time, dipgalvanized or spiral nails should be used. When scaffold components are intended to be dismantled and reused, double-headed nails may be used.

Do not overload the scaffold.



• The spacing of vertical supports (uprights) and bearers must not exceed 3 m (10 ft.).



Project:	Address:		
Employer:	Supervisor:		
Date: Time:			
Number in crew:			
Other safety issues or suggesti	ons made by crew me	mbers:	
Record of those attending:			
Name: (please print)	Signature:	Company:	
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Manager's remarks:			
Manager:	Supervisor:		
(signature)		(signature)	



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