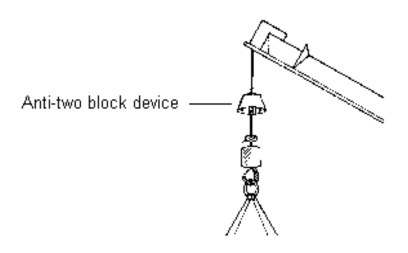
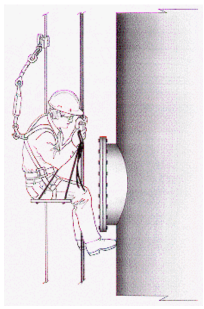
Appendix A Anti-Two Block Device



Appendix B Boatswain's Chairs (also called "Bosun's Chairs")



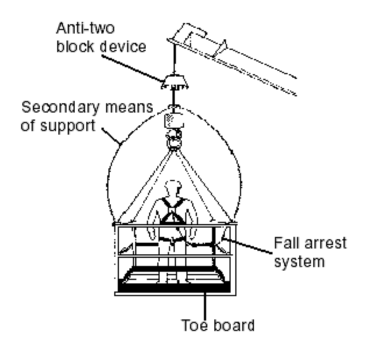
Boatswain's chair with rope rails and descent control device



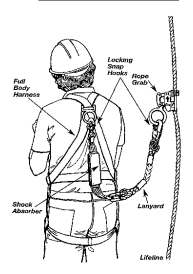
Boatswain's chair with powered climber

Source: Construction Safety Association of Ontario, Suspended Access Equipment, Second Revised Edition, 1997

Appendix C Crane Supported Work Platform



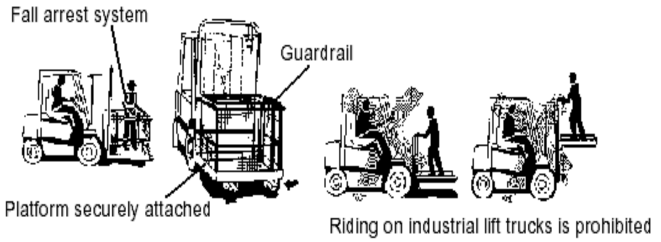
Appendix D Fall Arrest System



Source: Construction Safety Association of Ontario, Suspended Access Equipment, Second Revised

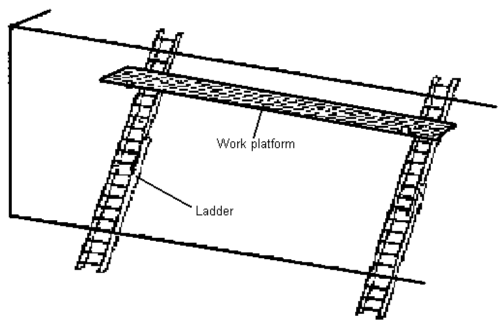
Edition, 1997

Appendix E Fork-Lift Platform



Source: Worksafe Western Australia Commission, Code of Practice: Prevention of Falls at Workplaces

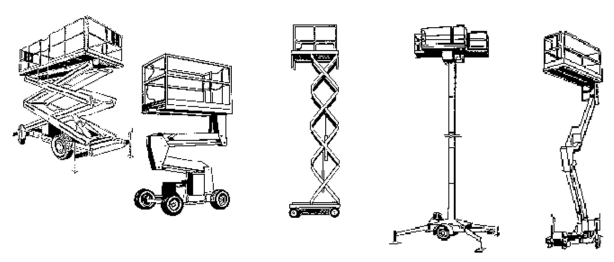




Note: Ladderjack scaffolds are illegal in Nova Scotia workplaces

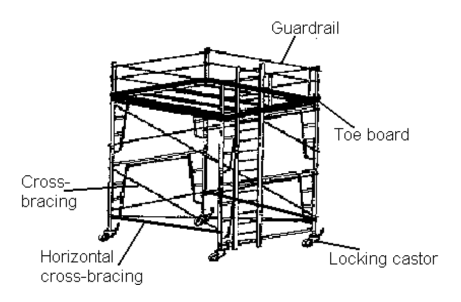
Source: Occupational Safety and Health Administration, United States Department of Labour, *Various Scaffold Types: Subpart L Scaffolds Used in Construction*

Appendix G Power Operated Elevating Work Platforms



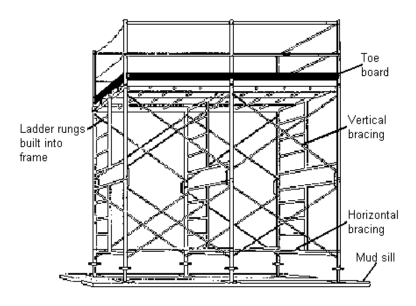
Edition, 1997

Appendix H Rolling Scaffold



Source: Occupational Safety and Health Administration, United States Department of Labour, *Various Scaffold Types: Subpart L Scaffolds Used in Construction*

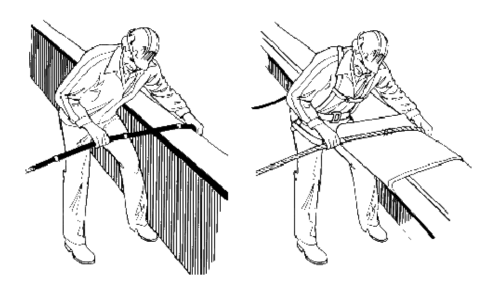
Appendix I Scaffolds



Source: Construction Safety Association of Ontario, Construction Health and Safety Manual, Revised

Edition, 1997

Appendix J Softeners



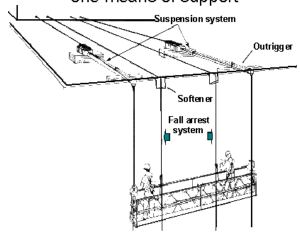
Rubber air hose secured with clamps

Carpet or rubber pad

Source: Construction Safety Association of Ontario, Suspended Access Equipment, Second Revised Edition, 1997

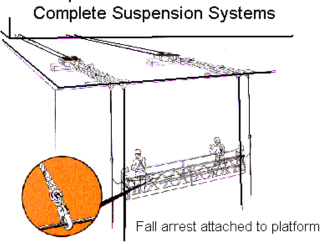
Appendix K Suspended Scaffold

Suspended scaffold with one means of support



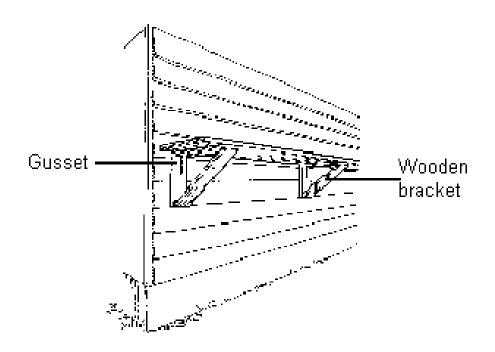
Fall arrest system with ropegrab and independent life line

Suspended Scaffold with Two

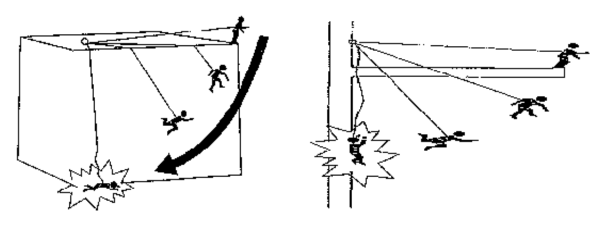


Source: Construction Safety Association of Ontario, Suspended Access Equipment, Second Revised Edition, 1997

Appendix L Wooden Carpenter's Portable Bracket Scaffold



Appendix M
Pendulum Effect



Anchor points should be located directly above the worker so as to prevent any swingfall or pendulum effect on the worker in the event of a fall.

Source: Worksafe Western Australia Commission, Code of Practice: Prevention of Falls at Workplaces