



S.C. Occupational Safety and Health Administration

# 25 MOST FREQUENTLY CITED CONSTRUCTION STANDARDS

# Cited	Standard	Hazard Description
121	1926.451(g)(4)(i)	Inadequate Guardrails On Open Sides And Ends Of Scaffold Platforms
95	1926.453 (b)(2)(v)	No Body Belt Worn When Working From An Aerial Lift
93	71-112(A)	General Duty Clause
73	1926.501(b)(1)	Fall Protection – Unprotected Sides And Edges/Residential Construction
56	1926.451 (e)(1)	Ladder Not Provided To Access Scaffold
48	1926.652 (a)(1)	Inadequate Cave-In Protection On Excavation Site
42	1910.1200 (e)(1)	No Written Hazard Communication Program
42	1926.451(b)(1)	Scaffold Platforms Not Fully Planked Or Decked
39	1926.501(b)(11)	No Fall Protection For Employees Working On Steep Roofs
36	1926.300(b)(2)	Unguarded Reciprocating, Rotating Or Moving Parts Of Equipment
36	1926.602(c)(1)(vi)	Designs Of Industrial Trucks Required To Meet The American National Standards Institute (ANSI) B3
35	1926.602(a)(9)(i)	No Audible Alarms For Material Handling Equipment
34	1926.95(a)	No Personal Protective Equipment
31	1926.651 (k)(1)	No Daily Inspection By Competent Person Before Each Work Shift
31	1926.1053 (b)(1)	Ladder Side Rails Do Not Extend Three Feet Above Upper Surface
29	1926.501(b)(14)	Fall Protection – Wall Openings – Employee Working On, At, Near, Above Openings
28	1926.451 (c)(2)	Adequate Firm Foundation Of Scaffold Poles, Legs Frames And Uprights
28	1926.503(a)(1)	Fall Protection Training Program
28	1926.503(a)(2)	Training By A Competent Person Qualified In The Components Of Fall Protection Hazards And Syst
27	1926.451(g)(1)(vii)	Fall Protection On Scaffolds Above 10 Feet
25	1926.100(a)	No Head Protection Used Where There Is Possibility Of Head Injury
25	1926.501(b)(10)	No Fall Protection For Employees Working Above 6 Feet In Residential Construction
25	1926.602(a)(9)(ii)	Earthmoving Equipment Used When The Rear View Is Obstructed
23	1926.454(a)	Scaffolds – Training
22	1910.178(l)(1)	No Forklift Training

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