

**Fall Protection Control Selection Table:
CONSTRUCTION**

	Engineering				Administrative				PPE	
	Guardrails	Covers	Equipment Guarding	Safety Net Systems	Warning Line Systems	Controlled Access Zones	Safety Monitoring Systems	502(k) Alternative "Fall Protection Plan" **	Positioning Device Systems	Personal Fall Arrest Systems
Unprotected Edges 6' or Higher										
Leading Edges: Construction										
Leading Edges: Proximity										
Hoist Areas: Fixed Barrier, Avoid Edge										
Hoist Areas: Mobile Barrier, Pass Edge										
Holes: Falling Through (incl. Skylights)										
Holes: Tripping In										
Holes: Falling Objects										
Formwork & Rebar										
Ramps, Runways, etc.										
Excavations: Hidden										
Excavations: Visible										
Dangerous Equipment: <6' above										
Dangerous Equipment: >6' above										
Bricklaying: <10" Below Feet										
Bricklaying: >10" Below Feet										
Low-Slope Roofs										
Low-Slope Roofs: Warning Line + _____										
Low-Slope Roofs: <50' wide										
Steep Roofs										
Precast Concrete Erection										
Residential Construction										
Wall Openings										
Other Surfaces										

This table summarizes 29 CFR 1926.501. Consult the standard for technical guidance applying these controls.

*PGMSS strongly discourages use of OSHA's 502(k) Alternative "Fall Protection Plan".

Optional Among Others

Required Plus ONE Option

PPE Note: Configuring PFAS components for Travel Restraint is preferable over Fall Arrest.