OSHA FALL PROTECTION TIPS

"Steep Roofs" "Guardrail System" 1926.501(b)(11) **GUARDRAIL** 1926.502(b) Each employee on a steep roof -Top edge of rail 42" +/- 3" with unprotected sides and -Mid Rail shall be installed at halfway point edges six feet or more above -Surfaced to prevent injury *lower levels* shall be protected. -Toe board required at steep roof **GUARDRAIL** STEEP ROOF **GREATER THAN** 4:12 PITCH MID-HEIGHT >72" **TOE BOARD REQUIRED AT** STEEP ROOF LANYARD/LIFELINE **ROOF ANCHOR** WITH LOCKING **SNAP HOOK FULL BODY**

"Holes" 1926.501(b)(4) Each employee on a walking/working surface shall be protected from fall through holes (including skylights) more than 6 feet above lower levels. (For example: roof skylights & stair openings)

"Wall Openings" 1926.501(b)(14)

Each employee working on, at, above or near wall openings where the outside bottom edge of the wall opening is 6 feet or more above lower levels and the inside bottom edge of the wall opening is less than 39 inches above the walking/working surface shall be protected.

HARNESS WITH

'D' RING

"Leading Edges" 1926.501(b)(2) Each employee who is constructing a leading edge 6 feet or more above a lower level shall be protected.

>72"

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LEADING **EDGE WORK**

UNPROTECTED SIDES & EDGES WHILE STANDING **EXTERIOR WALL**

"Unprotected Sides and Edges" 1926.501(b)(1) Each employee on a walking/working surface with an unprotected side or edge which is 6 feet or more above a *lower level* shall be protected.

FEBRUARY 2014

*For full OSHA fall protection regulations, please see www.OSHA.gov.