## What is a Leading Edge?

Per OSHA, a leading edge is an edge that moves.

When you fall, the line of your connecting device will make contact with the edge.

A leading edge can be steel, concrete, wood or any other material.

When a fall occurs, free fall from a leading edge is greater than an overhead fall.

Forces are higher with a leading edge.

Floor, roof, decking, and formwork are all examples of leading edges.



800.239.0310 info@safewaze.com www.safewaze.com

There is a difference! Make sure you have the right LE solution.

