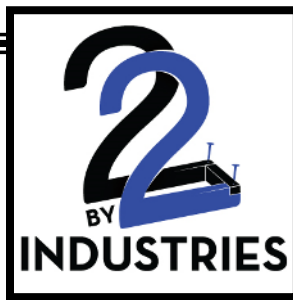


PO Box 7987
Edmond, OK 73083
14710-B Metro Plaza Blvd
Edmond, OK 73013



O: 877-234-6558
F: 405-607-0624
info@2by2ind.com

IMPORTANT INFORMATION



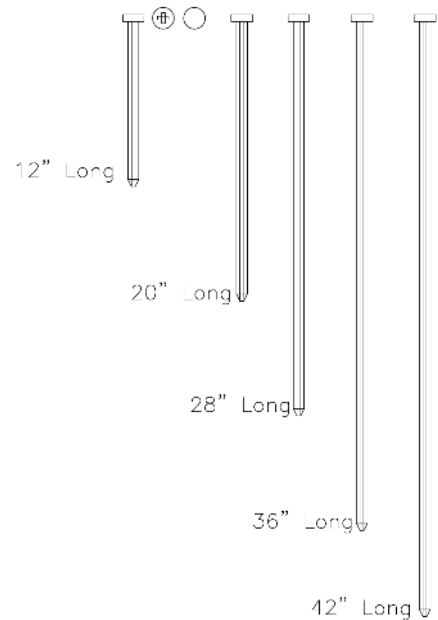
Upon installation of our Flex Spikes, it is crucial to remember that these spikes are not made of steel. These spikes are intended to function like their steel counterparts, but they can be broken when not treated properly. Not all ground is made the same, please make note of how hard or soft the ground is when installing the Flex Spikes.

Remember to do the following when installing:

- Make sure the spike is all the way through the border timber or ramp BEFORE using your hammer.

Know the ground you are striking into. Flex Spikes will commonly require more strikes to completion. Often times more hits with less force can prove to be more successful.

- Make sure to strike the head of the spike in the head's center and the spike is perpendicular to the ground.
- Make sure you hold the spike by the shaft as it is being struck to help the impact weight to be dispersed through the full spike into the ground. The flexibility of the spike can act as a hindrance to the impact if this is not done for the majority of the strikes. Gloves are recommended.



PRO TIP:

If the ground is too hard, or you are having difficulty driving the Flex Spike into a hard area, take a 5/8" or 3/4" Drill Bit and give yourself up to a 12" deep "pilot hole" before driving in the spikes. The ground is often the toughest closer to the surface.



Flex Spike Instructions