## NITELITE 'II FENCE

REFLECTIVE SAFETY FENCE


FOR WORK ZONES, GROWD CONTROL, AND CONSTUCTION SITES
Day or night, NiteLite II protects pedestrians and drivers with continuous visual delineation.

APPLICATIONS:
Delineates fixed objects, such as utility poles, that are located close to pedestrian or vehicular traffic.
Delineates excavations within traffic lanes or close to the edge of the road.
Satisfies lowa DOT safety closure specifications for road closures.
Directs foot traffic after sporting events, concerts, and other high-traffic occurrences


## REFLECTIVE STRIPES PROTECT THE RIGHT OF WAY

" Features three reflective stripes along the entire legth
" Enhances awareness of the roadway and construction sites
" Improves the visibility of pedestrian traffic
" Reusable, lightweight, and easy to install
" Made of orange UV-protected polyethylene plastic
" Rolls easily for storage
" Standard roll: 50 ’ $\times 4^{\prime}$

# NITELITE" II FENCE 

0eOe REFLECTIVE SAFETY FENGE
NiteLite II Fence provides continuous visual delineation with three reflective stripes to enhance drivers awareness of the roadway closures and other fixed objects. Satisfies lowa DOT safety closure specification.


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Overall Dimensions: $50^{\prime} \times 4^{\prime}$
Weight: 25 lbs


## INSTALLATION INSTRUCTIONS:

Fence posts should be driven into the ground to a depth of 18-24 inches. For permanent installations, posts should be set into cement. Flexible rod posts with UV inhibitors can be utilized in many installations, but metal or wood posts are recommended for more demanding uses. Fence posts should be spaced every six to eight feet. Prior to securing NiteLite II to a post, pull the fence to remove any slack.

Secure NiteLite II with nylon or other non-metallic cable ties. Wrap a cable tie around the vertical strand of NiteLite II and the fence. A minimum of three cable ties per fence post is recommended, spaced evenly at the top, middle, and bottom of the post. To connect two sections of fencing, overlap the end of NiteLite II and either weave a rod through both fences or join the section with cable ties

## LONG TERM INSTRUCTIONS:

For best results in wind, fence should be completely immobilized. If using metal T-posts, foam pipe insulation should be put over the post. Sandwich fence between wood strips and foam. Tension rope should be used to stabilize fence and prevent sagging between fence posts. Anchor tension rope at boottom of end post and run along top edge of fence. Attach the top edge of the fence to tension rope using cable ties. Pull the rope tight.

We are a proud member of:

PES
Innovations for Safety ${ }^{\circledR}$

