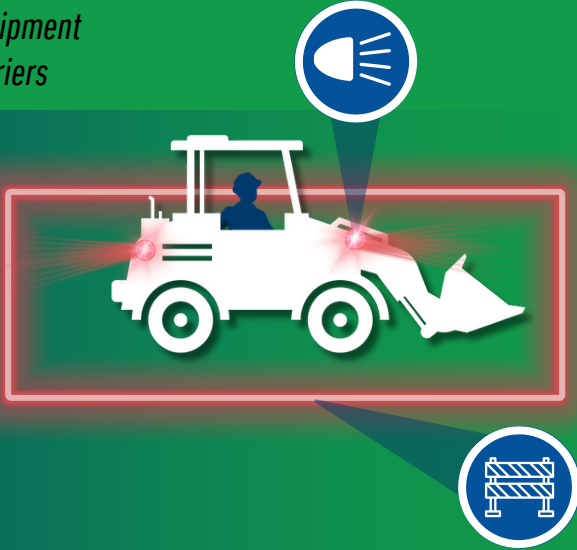


Defined Distance, *Enhanced Awareness*

Mobile Equipment
LED Barriers



Ash Grove Cement Company has implemented illuminated barriers on mobile equipment to enhance pedestrian safety by maintaining a minimum 10-foot clearance. These visual cues assist equipment operators in gauging their proximity to nearby structures and personnel. Additionally, AGC has installed illuminated critical walkways to improve pedestrian visibility and segregation in high-traffic areas, particularly during low-light operations. These LED-lit pathways provide continuous visual guidance, clearly identifying safe pedestrian travel zones.

Critical Key Points Include:

1

Mobile Equipment LED Barriers:
LED illumination on mobile equipment serves as a dynamic visual warning to alert nearby personnel of the safe operating perimeter, effectively creating a visible buffer zone around moving machinery.

2

Illuminated Walkways:
Strategically placed LED lighting on critical pedestrian routes helps delineate safe walking paths, especially in areas where equipment movement creates potential blind spots. This administrative control supports safer navigation in shared operational zones.

3

Low-Light Operational Support:
The use of energy-efficient LED technology enhances visibility in dimly lit environments, allowing for safer operations during early mornings, evenings, or within enclosed structures where ambient lighting is limited.



ACA
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**Safety
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Access additional cement plant safety and health educational materials for ACA Safety Month at www.cement.org/safetymonth.