

Railroad Clearance Marker

Flexible, durable, reflective clearance markers that help prevent clearance point / crossover fouling accidents.

Meets Federal Regulation 49 CFR part 218.101(c)



The Problem:



Clearance Point / Crossover fouling Accidents

These accidents are common and mostly caused by limited or lack of proper clearance markers. They typically occur at dark in which there in no, or limited night visibility. Currently, there are no standards in place for night visibility clearance markers and some have attempted to use "home-made" methods. These methods are great for temporary use, but over time, these devices will not last. Paint fades, markings are easily covered by dirt and debris, PVC markings eventually break due to weather, and with no large-scale manufacturing, these "home-made" devices can be costly to maintain.

The Answer:



Salco's Clearance Markers

Durable, Flexible, Reflective Clearance Markers.

Approved for use by a Class 1 railroad.

Our unbreakable, reflective clearance markers are just right for nighttime visibility.

Self-tap application screws (3) for each unit are included.



Additional application option of butyl adhesive pad available upon request.

For more information, please contact Salco Products.

Salco's Clearance Markers:

- Easy to install and unbreakable.
- Tried and tested in extreme conditions.
- Flexible, does not present a tripping hazard.
- Helps prevent clearance point / crossover fouling accidents.

Specifications

Dimensions: 2" tall x 12" wide

Superior Durability:

- Constructed of extremely tough, self-righting, flexible polyurethane polymer.
- UV-stabilized for long life even in extreme conditions.

Superior Visibility:

- Includes 1"tall x 12" wide, cube-corner micro-prismatic Reflexite AR 1000 sheeting on both sides.
- Extremely bright at night and visible to a distance of 1,000 feet.

Applications:

- To be applied to outside of appropriate tie. A third marker can be placed on the inside of tie as well.
- Can be applied anywhere night-time visibility is preferred.
- Installed with self-tapping screws. Option to adhere to concrete tie with factory-applied butyl pad.

Salco Products Inc.