

Great Looking Overhead Protection



Clearance Bars help you avoid major repairs and insurance claims by preventing vehicles from accidentally hitting your building or overhang while also preventing costly damage to your customers' automobiles.

- Fabricated from high density polyethylene which adapts to all weather conditions.
- Antistatic and fade resistant.
- These cost-effective overhead clearance bars are perfect for parking garages, ramps and lots, bank and restaurant drive-thru lanes, car washes, residential communities and warehouses.



Height Guard is available in the following colors:





Height Guard Sizes

Includes Clearance Graphics Kit and Reflective Stripes

5" x 80" • 5" x 96" • 5" x 120"
7" x 80" • 7" x 96" • 7" x 110" • 7" x 120" • 7" x 144"

Original self-adhesive graphics kit includes the word "CLEARANCE" and two sets of numbers (0-9) with inch and feet marks.

*New graphics kits with entry and exit wording are now available.



Height Guard Clearance Structure



This economical clearance structure is perfect for facilities that need advance height warnings to avoid expensive damage to structures and vehicles. The Height Guard Clearance Structure stands 10' high and comes with a 10' long horizontal beam.

The Height Guard Clearance Bar can be easily hung at the appropriate height from the post structure.

The Height Guard Clearance Structure is manufactured in two pieces from heavy aluminum. The finish options are milled aluminum or baked enamel in black, blue, green, red, white and yellow. When ordering, please specify the post orientation as either the driver or passenger side.

The J Anchor Assembly Kit helps with mounting the Height Guard Clearance Structure. The kit contains four galvanized J anchors (1/2" x 18") bolted to a CNC cut template which matches the steel foot plate of the structure to make installation easier.



Parking Lot Safety Solutions
from Simon Marketing Group, LLC
1405 White Oak Drive • Kalamazoo, MI 49008 • 248-855-6647
parkinglotsafetyolutions.com

