

## RUBBER CORNER GUARD

Code: ESQ-CAU-80-C



### WHAT'S A WALL CORNER GUARD?

The rubber or wall corner guard is used to safeguard the columns and cars from damage by impact or friction.

The design allows to adhere to the angle of column, beam or ramp of parking lots of surface or underground, protecting from friction or shocks the doors, bumpers and car bodies.

Yellow reflective stripes stand out to improve visibility in dark places and avoid structural damages.

Ideal for parking lot garages and zones with high vehicle capacity.

### FEATURES

- **90° angle, useful for all type of surface.**
- Lightweight and easy to manage, manufactured in rubber.
- Its ability of deformation allows a high impact absorption.
- Rubber corner guards are a durable and economic solution.
- Equipped with 4 reflective bands that increase visibility and guide motorists to park.
- In addition, these are stackable, saving transport and storage costs.
- These are resistant to chemical products, corrosion, extreme environmental conditions, UV rays and sudden temperature changes.
- Ideal for parking lots, storages or warehouses with high activity of forklifts.
- These can be easily installed by one person, with 6 holes for its placement.
- Adequate for temporary and permanent use.



# RUBBER CORNER GUARDS

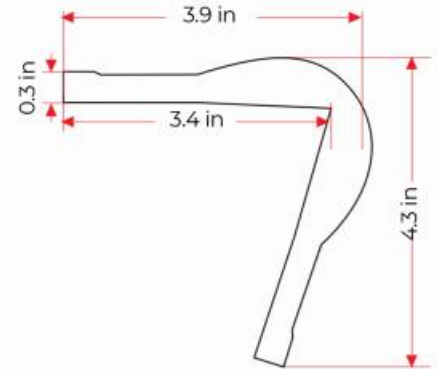
Code: ESQ-CAU-80-C

## MEASUREMENTS

Dimensions and other measures are nominal and may vary by + - 2 %.





- |                                     |  |
|-------------------------------------|--|
| <b>Total</b>                        | <ul style="list-style-type: none"> <li>• Length: 3.9 in</li> <li>• Width: 3.9 in</li> <li>• Height: 31.4 in</li> </ul> |
| <b>Reflective Sheeting</b>          | <ul style="list-style-type: none"> <li>• 4 reflective bands per face</li> </ul>  |
| <b>Color of Reflective Sheeting</b> | <ul style="list-style-type: none"> <li>• White or amber</li> </ul>   |

## FRONT VIEW



## ANCHORING

Mark the position of boreholes using rubber corner as a canva. Drill the area with a 1 ½" drill bit for concrete to a 1" depth. Insert the anchors on boreholes and set the corner guard. Then, put one by one the 3/16"x¾" screws, apply some pressure and your installation is done.

-  Borehole in concrete
-  1 ½" plastic anchor
-  Rubber corner guard
-  3/16" x ¾" screw