

## **Corner Guard CG800 - BLOG**

H1: Parking Lot Corner Guards, 2.6 Feet Long x 4 inches Wide, from Reliance Foundry

H2: Overview of the Reliance Foundry CG800 Corner Guard

HTML Page Title: Reliance Foundry's corner guards protect your customer's vehicles

HTML Page Description: *(max 150 characters)*: Rubber corner guards are cost efficient damage prevention solutions that help protect surrounding infrastructure and vehicles in parking facilities.

Suggested URL component:

*(i.e. "/asset-protection-bollards")*

Author: Generic/other

Social

Image to be used for FACEBOOK, GOOGLE+, Twitter and other social sharing: *(optional, if not specified, will use one of default images)*

Social sharing title: *(optional, if not specified, will use html page title)*

Social sharing description: *(optional, if not specified, will use html page description)*

---

**Content** *(feel free to specify location of images referenced below):*

The Reliance Foundry CG800 Corner Guard is typically placed in parking garages to prevent damage to buildings and vehicles. Your customers will thank you! But, you can save more than car doors with these corner guards, you can save a lot of damage to your infrastructure, too!



Made from 100% high-impact rubber, these corner guards are virtually indestructible, long lasting and cost efficient. Locate them in likely spots where a vehicle might bump a pillar, or a door may knock into a wall, to offer superior protection.

### **Recommend Installation Areas Include:**

- parking garages
- warehouse walls (both interior and exterior)
- loading docks
- and anywhere vehicles and buildings could benefit from this kind of protection

The CG800 Corner Guard has dimensions of: 2.6'(L) x 4"(W) x 0.3" Thickness and a weight of 4 lbs.

Each corner guard has yellow reflective tape applied to it, for maximum visibility, even at night. This model has the yellow tape in an "arrow" shape, alternating with black arrows.

Installation is easily achieved by one person, with a minimum of tools (all you need is a drill, a pencil and screwdriver). Only 6 screws are needed. The install can be permanent or temporary.

After installation, the corner guard is maintenance free; just put it in place and enjoy the peace of mind!

Corner guards and wall protectors are also available in models CG900 and WP1000.



## **Corner Guard CG800 - BLOG**

### **Image attributes for each image on the page:**

#### Image 1

File name and location: [http://www.gnrtech.com/img\\_gnr/Corner\\_Guards/CG800.gif](http://www.gnrtech.com/img_gnr/Corner_Guards/CG800.gif)

ALT ATTRIBUTE: A CG800 corner guard.

TITLE TAG: A CG800 corner guard on it's own.

CAPTION: CG800 corner guards protect your buildings and vehicles.

#### Image 2

File name and location: [http://www.gnrtech.com/img\\_gnr/Corner\\_Guards/CornerGuard\\_Photos3.gif](http://www.gnrtech.com/img_gnr/Corner_Guards/CornerGuard_Photos3.gif)

ALT ATTRIBUTE: Corner guards in place and showing different types of corner guards.

TITLE TAG: Save nicks and dings in vehicle doors with corner guards – and save your building with them!

CAPTION: Corner guards to the rescue! A wise investment.

#### Image 3

File name and location:

ALT ATTRIBUTE:

TITLE TAG:

CAPTION:

Micro-site (choose one): *(only for blog posts) not any of these, I don't think. New site?*

- o <http://www.reliancefoundry.com/blog/blog-bollards>
- o <http://www.reliancefoundry.com/blog/blog-bike-parking>
- o <http://www.reliancefoundry.com/blog/blog-wheels>
- o <http://www.reliancefoundry.com/blog/blog-castings>

#### Thumbnail Image: (only for blog posts)

BLOG content will be placed in one of the four BLOG “micro-sites”. A thumbnail of the *FIRST* or *SECOND* or *THIRD* image (*specify one*) in this article should be used for the blog title and excerpts (wherever those are displayed).

FIRST image for thumbnail.

## **Corner Guard CG800 - BLOG**

The following notes are just for web team:

### Social Media Tag Template:

```
<!-- Google Authorship and Publisher Markup --> (only for blog post pages)  
<link rel="author" href=" https://plus.google.com/\[Google+ Profile\]/posts/" />
```

*(Shawn Google + profile: <https://plus.google.com/114653167327985093306/posts>)*

*(Brad Google + profile: <https://plus.google.com/109908518005115319882/posts>)*

```
<!-- Twitter Card data -->  
<meta name="twitter:card" content="summary">  
<meta name="twitter:site" content="@reliancefoundry">  
<meta name="twitter:title" content="social sharing title">  
<meta name="twitter:description" content="social sharing description">  
<!-- Twitter Summary card images must be at least 200x200px -->  
<meta name="twitter:image" content=" " />
```

```
<!-- Open Graph data -->  
<meta property="og:title" content="social sharing title" />  
<meta property="og:type" content="article" />  
<meta property="og:url" content=" " />  
<meta property="og:image" content=" " />  
<meta property="og:description" content="social sharing description" />  
<meta property="og:site_name" content="Reliance Foundry" />
```

### Schema markups :

```
<h1 itemprop="name">  
<h2 itemprop="description">  
<img itemprop="image"> choose the same image as social sharing image.
```

*Important note: after any page is created, don't forget to test and validate.*

### **A. Twitter Validation Tool**

<https://dev.twitter.com/docs/cards/validation/validator>

### **B. Facebook Debugger**

<https://developers.facebook.com/tools/debug>

### **C. Google Structured Data Testing Tool**

<http://www.google.com/webmasters/tools/richsnippets>