

CORNER GURDS

Overview

Corner guards are a protective solution designed to shield edges and corners from impact, wear, and damage. Made from durable rubber, these guards provide excellent resistance to abrasion, weather conditions, and heavy usage, making them ideal for both indoor and outdoor applications.



Technical Information

Technical Information

 Specific Gravity
 1.45±0.05

 Hardness
 Shore A. 75±5

 ASTM D2240
 ASTM D2240

Tensile Strength 12.0 N/mm² ASTM D412

Elongation at Break 325%, min.

ASTM D412

Compression Set 35% (max) ASTM D395 at 70°C for 22 hours

Tear Resistance – Die C 30KN/m, min. ASTM D624

Water Resistance Good Weather Resistance Good

Ageing Test (ASTM D573)

Below are the results for the ageing resistance after the duration of the time and temperature

(Ageing Resistance 70hrs @ 100°C)

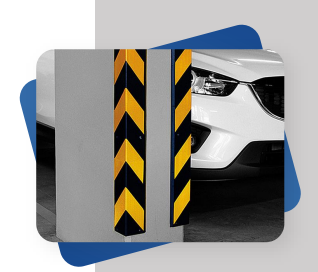
Change in Hardness +5
(Points)

Change in Tensile -25%

Strength

Change in Elongation -22%

at Break



Applications

- Protects walls, columns, and edges in parking lots and warehouses
- Used in industrial facilities to prevent damage to equipment and structures
- Suitable for commercial buildings to maintain aesthetics and safety
- Applied in residential areas to safeguard furniture and walls from impact

Inquiry/Ordering Info

- Specifications (dimensions, thickness, and design options)
- Pricing for standard and custom orders
- Installation methods and accessories
- Delivery options and lead time



WALL GUARDS

Overview

Wall guards are a protective solution designed to shield walls and surfaces from damage, wear, and impact. Made from high-quality rubber, these guards offer excellent durability, resistance to abrasion, and the ability to withstand harsh conditions. They are versatile and suitable for various environments, ensuring safety and maintaining aesthetics.



Technical Information

Technical Information

 Specific Gravity
 1.45±0.05

 Hardness
 Shore A. 75±5

 ASTM D2240
 ASTM D2240

Tensile Strength 12.0 N/mm² ASTM D412

Elongation at Break 325%, min. ASTM D412

Compression Set 35% (max)

ASTM D395 at 70°C for 22 hours

Tear Resistance – Die C 30KN/m, min.

Water Resistance Good Weather Resistance Good

Ageing Test (ASTM D573)

Below are the results for the ageing resistance after the duration of the time and temperature

(Ageing Resistance 70hrs @ 100°C)

Change in Hardness +5
(Points)

(roints)

Change in Tensile -25%

Strength

Change in Elongation -22%

at Break



Applications

Protecting walls in parking lots and warehouses.

Preventing damage to walls in industrial facilities.

 Maintaining aesthetics and safety in commercial buildings.

 Safeguarding walls from scratches and impacts in residential spaces.

Inquiry/Ordering Info

 Specifications: Dimensions, thickness, and design options

2. Pricing: Standard and custom order rates

3. Installation: Methods and accessories

4. Delivery: Options and lead time



SPEED HUMPS

Overview

Speed humps are a durable traffic-calming solution designed to reduce vehicle speed and enhance safety. Made from high-quality rubber, these humps are weather-resistant, easy to install, and suitable for a variety of environments, including residential, commercial, and industrial areas.



Technical Information





Applications

- •Traffic Control
- Parking Lots
- Facility Protection
- Street Maintenance
- Event Venues
- Residential Areas

Inquiry/Ordering Info

- •Specifications: Dimensions, height, and weight capacity
- Pricing: Standard and custom order rates
- •Installation: Methods and required accessories
- •Delivery: Options and lead

time



WHEEL STOPPERS

Overview

Wheel stoppers are a durable and reliable solution designed to prevent vehicles from moving beyond a designated parking area. Made from high-quality rubber, these stoppers are weather-resistant, easy to install, and ideal for both indoor and outdoor parking facilities.



•••

Technical Information

Feature	Details
Material	High-quality, durable rubber
Dimensions	Standard and customizable sizes available
Weight	Lightweight for easy installation
Color Options	Yellow and black with reflective stripes
Mounting	Pre-drilled holes for secure installation

Applications

Wheel stoppers rubber are ideal for managing vehicle parking and ensuring safety in various environments such as parking lots, garages, industrial facilities, and residential areas. They prevent vehicles from moving beyond designated areas, protecting walls, other vehicles, and property from potential damage. Additionally, they help maintain organized and efficient parking spaces for improved functionality and safety.

• • •

Inquiry/Ordering Info

For more information on wheel stoppers rubber, including specifications, pricing, installation methods, and delivery options, please contact us. We offer customized solutions tailored to your specific requirements to ensure optimal performance and safety.