



Made from 100% Post Consumer Recycled plastic resin (LEED qualified)

Each 6' Industrial Parking Block prevents approximately 194 milk jugs from going into America's landfills!

## OUT PERFORM CONCRETE

won't chip from the elements

### MOUNTING HARDWARE



**Lag Bolts & Anchors**  
concrete



**12" or 18" Galvanized Steel Spikes**  
gravel or asphalt



**Wedge Anchor Fasteners**  
concrete



**Steel Anchor Plates**  
asphalt or concrete  
(adhesive not included)

\* All dimensions are nominal - allow for up to 3-6% mold shrinkage.  
\*\* Warranted against breakage from normal 'wear and tear'.



Solid color throughout not coated so it can't scratch off



Sloped ends minimize trip hazard

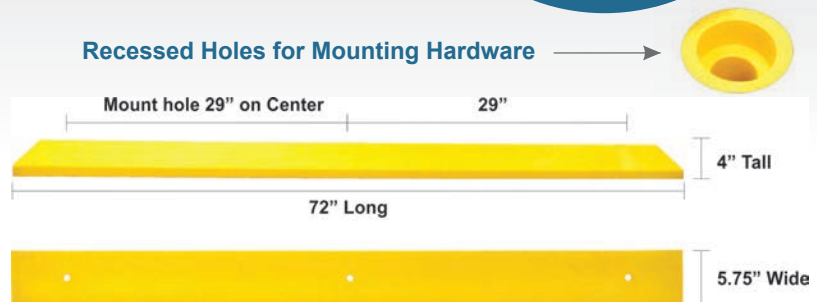
### Easy to install

No Heavy Equipment Required



- Size:** Height: 4"  
Length: 48" or 72"  
Width: 5.75"  
Weight: 20 lbs(4' Block)  
30 lbs (6' Block)
- Type:** Industrial Plastic Parking Block
- Standard Colors:** Yellow, Grey, Blue & White
- Material:** Recycled LDPE
- Warranty:** Lifetime

#### Recessed Holes for Mounting Hardware



**All orders ship from our warehouses - Not Drop Shipped!**



scan for additional information regarding our Industrial Solid Parking Blocks





Made from 100% post-consumer recycled plastic!



## RECYCLED PLASTIC PARKING BLOCKS

### Material

100% recycled plastic

### Weight

20-30 lbs. per unit = Low Shipping Costs

### Design

Plastic parking blocks come in a variety of colors (yellow, white, grey, blue)

### Installation

Takes 1 person 2 - 3 minutes per unit  
Easily removed, relocated, or stored

### Weatherability

Does not chip or rot

### Workers' Safety

Safe product, no health hazards or personal injury

### Product Features

Car friendly / won't damage vehicles  
Bright colors make product highly visible to both drivers & pedestrians during the day and at night

### Environment

Environmentally-friendly product enhances corporate image of being conscious of our environment

## CONCRETE PARKING BLOCKS

### Material

May contain mixed stone / reinforced rebar

### Weight

150 - 300 lbs. per unit = High Shipping Costs

### Design

Usually not painted, available in various shades of grey

### Installation

Takes 3 - 4 people 5 minutes or more per unit due to the weight / handling restrictions  
Not removable or easily stored

### Weatherability

Breaks, cracks, and chips

### Workers' Safety

High personal injuries due to weight and labor requirements = higher workman's compensation claims and decline in workforce productivity

### Product Features

May severely damage low front-end vehicles  
Hard to see; especially at night

### Environment

Can be difficult to dispose of  
Not recyclable

"Thank you so very much! The stops that we installed on Saturday look sharp. I enjoy telling visitors how Earth friendly they are."

**Jane Underwood**  
American Horticultural Society