



Applications

- Office Buildings
- Condominiums
- Universities
- Parking Garages
- Apartments
- Hospitals
- Handicapped Parking
- Pay-Per-Space Parking

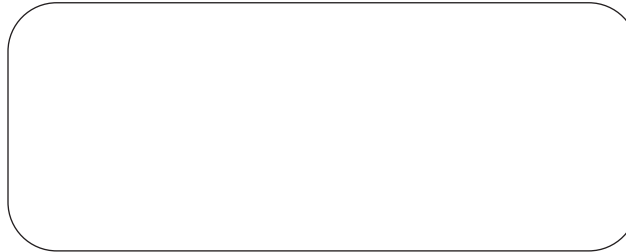
Designated Parking Corp. was founded in 2002 by veterans of the garage door industry. The company is headquartered in the USA, with manufacturing in Southern China. The company sells its products worldwide through a network of distributors and dealers.

Visit www.designatedparking.com for:

- Sales literature
- Installation videos
- Installation manuals
- Service manuals
- Application notes
- Service bulletins
- References
- Graphics/Pictures
- Latest news



The web site is continuously updated. Do not hesitate to contact us directly, via email, phone or fax, at the address below.



Designated Parking Corp.
10 Ridge Road
West Orange, NJ 07052, USA
Tel. +1-973-669-8214
Fax. +1-973-669-5161
www.designatedparking.com
email: marketing@dp-corp.com

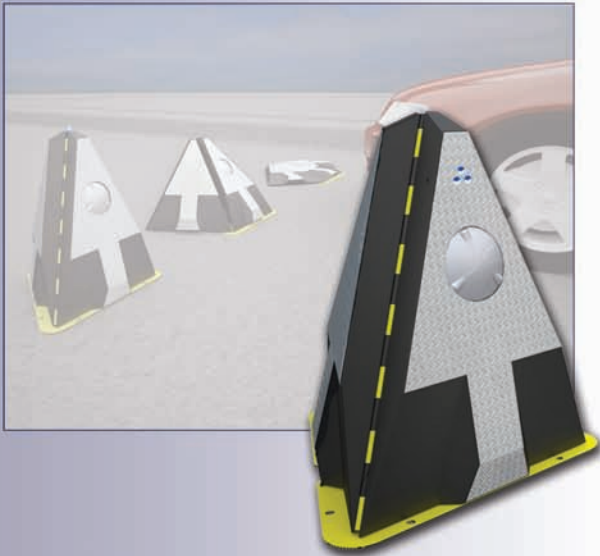
Specialty Barriers



By Others

By Designated Parking Corporation

MY SPOT 400



MySpot™ 400 is an electrically powered collapsible steel pyramid for use in light commercial parking or access control applications.

- Intimidating deterrent
- Stands 650 mm high
- Collapses to 75 mm
- Bolts to any concrete surface
- Uniquely suitable for multi level parking structures
- Low cost automatic bollard
- Eliminates digging for bollard pit
- Remote control from key fob
- Interfaces with access control systems
- Heavy steel construction
- Patents applied for

MY SPOT 200



MySpot™ 200 is a remote controlled barrier that controls access to a parking space. Power is captured from the vehicle's weight as the car passes over the lowered barrier.

- Requires no external power
- Remote control from key fob
- No digging, no site preparation
- Protected against excessive force
- Aluminum castings
- Thousands installed in 40 countries
- Patented worldwide
- Can be glued to surface

MY SPOT 120



MySpot™ 120 is an contemporary-design hinged post that controls access to a parking space. A unique mechanism limits damage to the unit when post is bumped.

- Integral lock
- Self locks
- Protected against excessive force
- Self righting after attack
- Low maintenance
- Steel and aluminum construction
- Low cost
- Can be glued to surface