

## Why choose HPC Door Guards?

**SUPERIOR PROTECTION**

**EASY INSTALLATION**

**HEAVY-GAUGE**

**EXCEPTIONAL QUALITY**

**INDUSTRIAL STRENGTH**

**USA FACTORY SUPPORT**

**DOOR GUARDS**

<b>Latch/Bolt Guards .....</b>	<b>124</b>
<b>Cylinder Guards .....</b>	<b>126</b>
<b>High Security Door Guards .....</b>	<b>127</b>



# Cylinder and Latch Guards



## Cylinder Guards

The cylinder is one of the most vulnerable parts of a narrow stile aluminum door. Left unprotected, cylinders can be easily twisted or pulled out. The plugs on these cylinders can be pulled out, or the door stile can be drilled and the lock tripped open. The entire DorGuard™ series will foil an attack against all of these vulnerable points.

## Latch/Bolt Guards

A must where complete security is desired. These effective barriers prevent any door openings by a knife, saw or celluloid strip. Many homes, hotels, motels and store fronts still have unguarded latches and bolts. They are easy prey to even an inexperienced burglar, and need the protection of a Latch/Bolt Guard.

## Door Spreading

Narrow stile aluminum doors present another area of vulnerability to forcible entry. These unprotected doors are subject to a pry bar spreading the door from the jamb or separating a pair of doors. The DorGuard III™ solves this particular problem.

DOOR GUARDS

Stock Number	Single Door	Double Door	Prevents Door Spreading	Overall Size	Cylinder Length	Cylinder Guard	Latch/Bolt Guard	Opening In	Opening Out	Flush Mount	Door Not Flush With Frame	Through Bolts	Matte Bronze Finish	Satin Stainless Steel Finish
<b>CG1-AXC-EA</b>	●	●		1.73" OD x 1.165" ID 44 x 30mm	any	●	●	●	●	●	●			●
<b>DG2-AXS-10</b>	●	●		1.5" W x 4.5" H 38 x 114mm	1" 25.4mm	●	●	●	●	●	●	●		●
<b>DG2-BXS-10</b>				1.5" W x 4.5" H 38 x 114mm	1.125" 28.6mm	●	●	●	●	●	●	●		●
<b>DG3-APS-10</b>	●		●	3" W x 8.625" H 77 x 219mm	1" 25.4mm	●			●	●		●		●
<b>ODG-6</b>	●	●		1.063" W x 5.625" H 27 x 182mm	lock face opening: 3" (76mm)		●		●	●				zinc plating
<b>OVDG-11</b>	●			0.813" W x 14" H 46 x 356mm	offset: 0.25" (6.35mm)		●		●		●	●		●
<b>OVDG-12</b>	●				0.375" (9.53mm)		●		●		●	●		●
<b>OVDG-13</b>	●				0.438" (11.11mm)		●		●		●	●		●
<b>OVDG-14</b>	●				0.563" (14.29mm)		●		●		●	●		●
<b>VDG-10</b>	●			1.75" W x 14" H 44 x 356mm			●		●	●		●	●	

**Guard Plate**

This cold rolled steel Guard Plate with a zinc plating is screwed directly onto the edge of the door. The flanges of the guards will keep any prying tools away from the latch. Guard plates come complete with all necessary hardware and illustrated instructions.



**Guard Plate  
No. ODG-6**

3" (76mm)  
Lock Face Opening  
1.063"W x 5.625"H  
(27 x 182mm)



**Heavy-Duty Guard Plate**

This Heavy-Duty Guard Plate is the strongest and most popular guard plate.

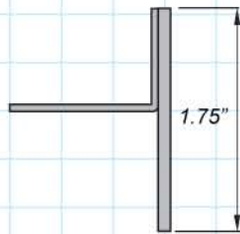
It is 14" (35.5cm) long and is made from 2 pieces of cold rolled steel, welded together with a metallic brown finish. This guard plate offers maximum resistance to prying and forcing. It mounts onto your door with 2 carriage bolts going through the door and is anchored with a nut and cap nut on the inside. The 4 wood screws go into the edge of the door. Guard plates come complete with all necessary hardware and illustrated instructions.



**1** together with a metallic brown finish. This guard plate offers maximum resistance to prying and forcing. It mounts onto your door with 2 carriage bolts going through the door and is anchored with a nut and cap nut on the inside. The 4 wood screws go into the edge of the door. Guard plates come complete with all necessary hardware and illustrated instructions.

**Heavy-Duty Guard Plate  
No. VDG-10**

1.75"W x 14"H  
(44 x 356mm)



**Offset Guard Plates**

Offset Guard Plates are used on vestibule doors with projecting door casings (for doors that are not flush with the frame). These plates are easily installed by drilling only 2 holes and using the pair of through bolts and nuts. The guards are made of cold rolled steel and have a satin stainless finish. The 14" (35.5cm) overall length extends 3" (7.6cm) beyond the average lock face, protecting against unauthorized, forcible entry. There are 4 sizes available. Guard plates come complete with all necessary hardware and illustrated instructions.



**Offset Guard Plates**



**No. OVDG-11**  
0.25" (6.35mm) offset



**No. OVDG-12**  
0.375" (9.53mm) offset



**No. OVDG-13**  
0.438" (11.11mm) offset



**No. OVDG-14**  
0.563" (14.29mm) offset



Scan for more info!





# HPC/Scotsman Door Guards

## HPC/Scotsman CylGard™



**CylGard™**  
**No. CG1-AXC-EA**  
 1.73" O.D. x 1.165" I.D.  
 (44 x 30mm)  
 Satin Stainless Finish

The HPC/Scotsman CylGard™ is a case hardened solid steel ring designed to guard against forcible entry. It spins freely around the cylinder, preventing the use of a wrench to break the cylinder. It has a satin stainless finish, providing an extremely durable and attractive look.



## DorGard II™



**DorGard II™**  
**No. DG2-AXS-10**

The DorGard II™ provides unsurpassed protection for lock cylinders on narrow stile aluminum doors. Using cast steel components, it creates a "vault" around the cylinder, virtually eliminating the possibility of unauthorized entry by removal of the cylinder or cylinder plug. The face plate is cast stainless steel, protecting against all common drilling equipment. The plug protector is made of case hardened steel. It rotates freely in the face plate, protecting against forcible removal of the plug. The DG2 is affixed with hardened steel bolts through the door. The unique construction provides easy installation and easy access (without removing the door guard) for servicing the cylinder. DorGard II™ can be used with any cylinders from 15/16" to 1-3/8" (2.38 to 3.50cm) in length. Satin stainless finish.

**No. DG2-AXS-10**  
 1.5"W x 4.5"H  
 (38 x 114mm)  
**1" (25.4mm)**  
 Standard Cylinder  
 Satin Stainless Finish

**No. DG2-BXS-10**  
 1.5"W x 4.5"H  
 (38 x 114mm)  
**1.125" (28.6mm)**  
 Standard Cylinder  
 Satin Stainless Finish

*DorGard II™ has been specified in the blueprints for banks in Canada and has become very popular in the United States as well!*



## DorGard III™

A common problem with narrow stile aluminum doors is attack at the door jamb. An unprotected door is subject to a pry bar spreading the door and the jamb, or even ripping out the jamb, allowing unauthorized entry. Sawing the bolt has also been a means to gain unlawful entry. DorGard III™ will thwart all of these attempts, as well as guard the lock cylinder.

**The DorGard III™ provides the same cylinder protection as the DorGard II™, plus it has the added benefit of a latch protection plate.** This hardened steel plate becomes an integral part of the DorGard™ system. Cast in one piece, with ribs on the back for added strength, the latch plate has two pins that will rest in holes drilled into the door jamb.

This innovative pin feature adds another level of security to the door by linking the door and the jamb together.

**The DorGard III™ is the perfect choice for electric strike applications;** it adds security to the convenience of electric strikes. It completely conceals the area of the lock bolt and strike, and blocks all access to the lock and cylinder.

**The DG3 can be used with any cylinders from 15/16" to 1-3/8" (2.38 to 3.50cm) in length.** The DorGard III™ is non-handed so that it can be used on right or left handed doors. It comes in a durable, satin stainless finish. Mounting hardware and illustrated installation instructions are included. The TK3 installation kit is highly recommended for proper installation.



Scan for more info!



**DorGard III™**  
**No. DG3-APS-10**

### No. DG3-APS-10

3"W x 8.625"H  
(77.0 x 218.7mm)  
1" (25.4mm)  
Standard Cylinder  
Satin Stainless Finish

### No. TK3

Installation Kit for DorGard III™  
(contains 1 back plate,  
drill jig and 2 jamb hole locators  
and can be used for  
multiple installations.)

## Optional parts for DorGard II™ & DorGard III™

**Plug Protectors for use with specific cylinders:**

- No. 33-11** Schlage
- No. 33-12** Miwa
- No. 33-13** Dom
- No. 33-14** Abloy
- No. 33-16** Zeiss Ikon

**Spacers for use with cylinders longer than 1-inch (25.4mm).  
May be used in multiples as needed.**

- No. 33-72S** 1/16-inch (1.6mm) Satin Stainless Finish
- No. 33-73S** 1/8-inch (3.2mm) Satin Stainless Finish

