## Locking Plates with Shackle Guard



Lockwood Locking Plates with Shackle Guard are designed for surface mounting where high security is required.

Features and Specifications

- Hardened steel shackle guard
- High cut resistant hardened steel construction
- Bolt through fixing for added strength and security
- High tensile 6 mm coach bolts, nuts and washers included

Security
Security Rating 7
Corrosion Rating
3

The security rating was achieved using the fasteners supplied in the pack. The use of fasteners other than those supplied may affect the security of this product.

## Pack Variations

Available in display pack only.
Choosing the Right Padlock
For the best results it is recommended that a Lockwood padlock with the same security rating as the accessory is selected.

When the padlock and accessory are combined the lower of the two respective ratings will apply.

## Product Details

| Functions | Durable hardended steel |
| :--- | :--- |
| Materials | Corrosion resistant black coating |

## Standards and Compliance

Physical Security grades are employed for padlocks. These grades are defined in part by the effective differs and key combinations. Padlocks Physical Security (SP) grade 7
Corrosion Resistance Rating C3: Environments that are sometimes damp in the majority of normal rural and suburban localities, including interiors where condensation may occur.

Designed and tested to the Australian Padlock Standard AS4145.4 2002 and are rated for both security and corrosion resistance.

## Locking Plates with Shackle Guard

| Part Number | Description |
| :--- | :--- |
| PA/11/70/DP | For applications with hinges on the right and <br> opening toward installer (LH). |
| PA/12/70/DP | For applications with hinges on the left and <br> opening toward installer (RH). |

Product Details - Dimensions

|  | A | B | C | D | E | F | Security <br> Rating | Corrosion <br> Resistance <br> Rating |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PA/11/70/DP | 70 | 40 | 39 | 5 | 13 | 50 | $\mathbf{7}$ | $\mathbf{3}$ |
| PA/12/70/DP | 70 | 40 | 39 | 5 | 13 | 50 | $\mathbf{7}$ | $\mathbf{3}$ |

## PA/11/70/DP



PA/12/70/DP


