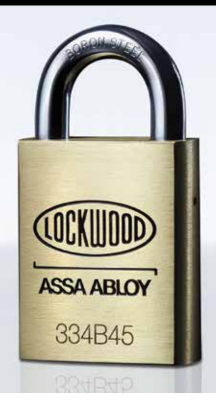
High Security Padlocks

334B Series Brass Body Padlocks



The Lockwood 334 Series Brass Body Padlock range features shackles suitable for commercial and industrial high security and high corrosion applications.

Features

- Double ball locking
- Stainless steel shackle models
- Standard as latching function
- Can be converted to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly
- Rapid change shackle

Product Details	
Materials	Body: Heavy duty, brass extrusion. Shackle: Boron steel.
Function	Spring loaded shackle, available with latching function where the key can be removed with the shackle in the open position (L) or deadlocking function where the the key is retained and can only be removed with the shackle in the locked position (D).
Finish	Body: Natural material. Shackle: Chrome plate.
Cylinder	Rekeyable 334 type padlock cylinder. Inline pin cylinders can be keyed to 5 or 6 pins.
Shackles	8.7mm diameter, 19, 25, 38, 48 & 90mm lengths.
Special Keying	Locks can be keyed to a number of controlled and / or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control. Bulk Locksmiths versions are available
	Dank Eochstrians versions are available.

Note: Custom marking is available. Pricing and availability on application.

Standards and Compliance

SP5-7

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 range from 5-7.



Corrosion Resistance Rating C4: Environments that are often wet and/or subject to slight pollution by sulphur dioxide, acid, alkali or salt, including some particularly damp interiors and the majority of exterior environments.

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

