





Locked position

www.carbine.com.au/ARMADILLO

High security - breaking force of 2000kg
Auxiliary mount to secure the hasp in the unlocked position
PD 8221 style cylinder, accepts common restricted key systems

Easy to install
Key access from the side

• Non-handed so is ideal for left or right hand mounting

• High corrosion resistance

• Auxiliary 'Second Hinge Models' to allow for right angle or round-the-corner fixing





CHLSH-LW Armadillo

Armadillo Hasp Lock Single-Hinge Model









www.carbine.com.au/ARMADILLO

The Carbine Armadillo is a maximum-security hasp lock that is designed to suit commercial applications from securing your steel gates, containers, trailers, warehouse doors, shop fronts, truck doors, and even electrical cabinets. Structurally innovated to withstand up to two tonnes of force with a highly drill resistant hardened steel lock body, Armadillo comes in multiple product options designed to suit various lengths and angle mounts.



Range features

- High security breaking force of 2000kg
- Hardened steel lock bodies and front cylinder covers
- Auxiliary mount to secure the hasp in the unlocked position
- PD 8221 style cylinder, accepts common restricted key systems
- High resistance to bolt cutters, jemmy bars, hammers, drills and hacksaws.
- Easy to install
- Key access from the side
- Non-handed so is ideal for left or right hand mounting
- Black E-Coated and powder coated surface finishes for high corrosion resistance
- Optional surface mounting for either the hinge or staple side or both if required
- Optional lock cylinder dust cover can be added prior to installation or at a later date
- Optional 3mm thick Spacers available to sit under the Hinge or Staple for misaligned doors or frames

Ideal for aluminium doors



CHLREG-LW

Armadillo Hasp Lock **Regular** Model

- Higher security 'deadlocking' as opposed to a lower security 'snap-locking design'
- The Regular model is fitted with a standard 6-pin key-in-knob style cylinder with a C4 keyway that can be easily upgraded with most high security cylinders such as EVVA, EKA CyberLock (CyberKey), Abloy, Kaba, Medeco, Mul-T-Lock, and BiLock (PD 8221 style cylinder)



CHLSH-LW

Armadillo Hasp Lock Single-Hinge Model

- Single-Hinge model is suitable for right angle mountings
- Auxiliary Single Hinge Models to allow for right angle or roundthe-corner fixing
- Higher security 'deadlocking' as opposed to a lower security 'snaplocking design'
- The Single-Hinge models are fitted with a standard 6-pin key-inknob style cylinder with a C4 keyway that can be easily upgraded with most high security cylinders such as EVVA, EKA CyberLock (CyberKey), Abloy, Kaba, Medeco, Mul-T-Lock, and BiLock (PD 8221 style cylinder)



CHEDH EW

Armadillo Hasp Lock **Double-Hinge** Model

- Double-Hinge model is suitable for right angle or curved mountings
- Auxiliary Double Hinge Models to allow for right angle or roundthe-corner fixing
- Higher security 'deadlocking' as opposed to a lower security 'snap-locking design'
- The Double-Hinge models are fitted with a standard 6-pin key-inknob style cylinder with a C4 keyway that can be easily upgraded with most high security cylinders such as EVVA, EKA CyberLock (CyberKey), Abloy, Kaba, Medeco, Mul-T-Lock, and BiLock (PD 8221 style cylinder)



Armadillo Hasp Lock **Gate Plate** Model

- Gate-Plate Model requires the steel mounting plates to be welded to a steel frame or gate
- Allow for right angle or round-the-corner fixing.
- Higher security 'deadlocking' as opposed to a lower security 'snap-locking design'.
- The Gate-Plate Model are fitted with a standard 6-pin key-inknob style cylinder with a C4 keyway that can be easily upgraded with most high security cylinders such as EVVA, EKA CyberLock (CyberKey), Abloy, Kaba, Medeco, Mul-T-Lock, and BiLock (PD 8221 style cylinder)