

SQUIRE Stronghold Marine Open Shackle Padlock Body Only To Take KIK-SS Insert

Body Only · Squire · 1 variant

PRICING

From £108.62 ex VAT

£130.34 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Squire
Product type	Body Only

Product Description

The SQUIRE Stronghold Marine Open Shackle Padlock Body Only (ALD/SS50/MARINE/BO) is a high-security, heavy-duty locking solution designed specifically for harsh marine and coastal environments. This "body only" model is purpose-built to accept Evva KIK-SS cylinder inserts, allowing for easy, secure fitment without the need to drill the cylinder. This makes it an incredibly cost-effective option for integrating into masterkey systems, as the locking mechanism can be changed or rekeyed without replacing the entire padlock.

Constructed with a 50mm solid hardened steel body, the padlock features a dual-layer protective finish consisting of a zinc-plated base coat and a black electrophoretic second coat for exceptional corrosion resistance. The open shackle is crafted from marine-grade stainless steel, providing superior resistance to saltwater and extreme weather conditions. Independently tested and CEN Grade 3 approved, this padlock offers robust security for perimeter gates, coastal locations, and marine applications.

Technical Specifications


- **Body Width:** 50mm
- **Body Thickness:** 26mm

- **Shackle Diameter:** 10mm
- **Vertical Shackle Clearance:** 26mm
- **Horizontal Shackle Clearance:** 22mm
- **Security Rating:** CEN Grade 3
- **Weight:** 435g
- **Manufacturer Reference:** ALD/SS50/MARINE/BO
- **Cylinder Compatibility:** Evva KIK-SS (not included)
- **Weather Resistant:** Yes

Key Features

- **Body Only Design:** Specifically engineered to accommodate Evva KIK-SS cylinder inserts
- **Marine-Grade Shackle:** Stainless steel open shackle offers outstanding resistance to harsh coastal environments and saltwater
- **Corrosion Resistant:** Solid hardened steel body with a dual-layer anti-corrosion electrophoretic finish
- **High Security:** CEN Grade 3 approved for reliable, high-security protection
- **Masterkey Compatible:** Ideal for integration into masterkey systems with cost-effective maintenance and no cylinder drilling required

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L30334	£108.62	£130.34	<p>Barcode: 5012245037449</p> <p>Body Width: 50mm</p> <p>Brand: Squire</p> <p>Manufacturer Reference: ALD/SS50/MARINE/BO</p> <p>Notes: Security Rating CEN 3</p> <p>Pack Quantity: 1</p> <p>Standards: CEN Grade 3</p> <p>Suits Product: Evva KIK-SS</p> <p>Weather Resistant: Yes</p> <p>Weight: 435g</p>

Brand Profile

Squire



Squire (formally **Henry Squire & Sons Ltd**) is one of the UK’s oldest lockmakers — a heritage brand best known for **serious padlocks and chain security**, especially in the motorcycle, commercial, and site-security world. Squire’s own history traces the business back to **1780**, when **William Squire** began making locks in **Willenhall** (the Black Country’s lockmaking capital). They even supplied locks to the **British Army during the Napoleonic Wars**, which is a wildly specific flex that basically translates to: “we’ve been thinking about forced entry since muskets were a performance upgrade.”

Operationally, the trading entity behind the brand is **Henry Squire & Sons Limited**.

What Squire is known for

Squire’s modern identity is anchored in **high-security padlocks** and matching **hardened chains / accessories**, with the flagship line being **Stronghold®**. Their own “About” page calls out products like the **Stronghold SS100cs** as an ultra-high-security production padlock (Squire describe it as the world’s strongest production padlock — not subtle, but neither is a 1kg lump of hardened steel).

A good example of how the brand positions itself in real-world standards:

- The **Squire SS65CS Stronghold** is independently listed by **Sold Secure** with **CEN Grade 6** and a **Powered Cycle Gold** rating, alongside features like hardened components and weather resistance.