



The QuadHook+ locking system is specifically designed for optimum security.

This high security 4 hook, multi-point lock for composite doors is designed to operate using a Euro Profile Cylinder and compatible 92mm handle.

The QuadHook+ features four high security bi-directional hooks positioned along the frame and a 22mm central brass deadbolt to prevent forced entry. When in the fully thrown position, the bidirectional position of the hooks also provide improved compression and weather-sealing.

For ease of use, the QuadHook+ also features a day-latch, for simplified day-time use.

The QuadHook+ locking system is available in the following options:

Faceplate	20mm
Backset	45mm

Operation:

- Lever operated
- Split follower lever operated
- Suitable for split spindles
- Open in and open out

Technical Information

Corrosion resistance

Meets the requirements of BS EN1670:2007 Grade 4 (240 hours)

Operation

Endurance tested in excess of 50,000 cycles

Performance

Tested to meet the requirements of PAS 24 as part of a complaint door set

The QuadHook+ locking system is approved by the Police 'Secured by Design' security iniative. The important independent endorsement is an essential requirement of the Association of British insurers.

Material Specification	

Lock case:	Steel BZP CR3 Passivate + Seal
Face bar:	Stainless Steel
Hooks and Dead/Sash bolt:	Steel BZP CR3 Passivate + Seal
Keeps:	Steel BZP CR3 Passivate + Seal

Key features.

- **1.** Non-handed lock mechanism with reversible sash bolt to minimise stock requirements
- 2. Snib facility as standard on all locks
- **3.** Central brass deadbolt throws 22mm to prevent unauthorised entry
- **4.** Bi-directional throw of locking features enhanced anti-jemmy feature
- 5. Four high security hooks for anti-separation resistance 10mm (maximum) engagement into keeps
- 6. Hooks deadlocked in the fully thrown position
- **7.** Accepts standard 92mm unsprung handles and euro profile cylinders
- **8.** Split spindle for lever/pad applications choice of length available
- **9.** Patented adjustable steel keeps giving ±2.0mm for composite and timber doors

Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.



Web: endurancedoors.co.uk Address: Endurance Doors, Atherton Way, Ancholme Business Park, North Lincolnshire, DN20 8AR