





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 bi-directional 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 initiative. The important independent endorsement is an essential requirement of the Association of British insurers.

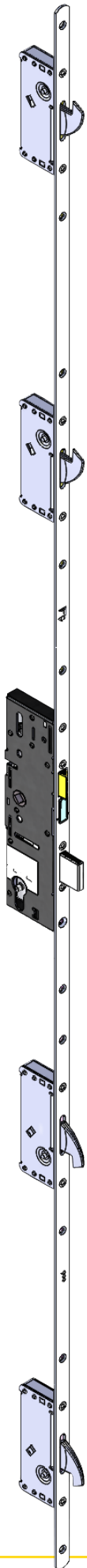
Material Specification

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
--------	--------------------------------



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 $\pm 2.0\text{mm}$ for composite and timber doors

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