Hexalok™

High security multi point lock

Suitable for Aluminium Sliding Doors

Hexalok™ is an exceptionally strong, high security SIX point multi-point lock for inline sliding doors.

It boasts a centre hook bolt and FIVE additional mushroom cams providing extra secure locking and prevents lifting of the sliding doors. Hexalok™ is available in two cam layouts for optimum positioning: version A (long) where the locking cams are spread further apart, and version B (short) where the cam positions are more closely spaced. Hexalok™ is supplied with standard cams, security cams and 2mm

spacers for increased cam height to aid installation.



Features & Benefits

- Available in two versions for optimum cam positioning
- Stainless Steel Drive Gears, Racks, Face Bar, Hook and Cams
- Highest Grade Corrosion Resistance tested to 480 hours BS EN 1670 (Grade 5)
- Designed to meet the requirements of PAS24
- Achieves 100,000 handle lift operations and 50,000 locking operations
- Supplied with 2x sets of cams (Standard and High Security)
- Height extendable cams
- Slotted fixing holes in lockcase allow flexibility of choice of handles
- Central alignment mark on faceplate and keep
- Use with Titon's one-piece Satin Silver and Black Anodised keep (sold separately)
- Rollers for Horizontal Sliding Doors available separately
- Free expert advice and technical support available



Details

Product	Product Code
Hexalok™ Lock Version "A" Long	TN2600
Hexalok™ Lock Version "B" Short	TN2601
Hexalok™ Keep Version "A" Long / Black Anodised	TN2700/038
Hexalok™ Keep Version "B" Short / Black Anodised	TN2701/038
Hexalok™ Keep Version "A" Long / Satin Silver Anodised	TN2700/555
Hexalok™ Keep Version "B" Short / Satin Silver Anodised	TN2701/555

Cam

Supplied with x5 standard cams and x5 security cams and 2mm spacers for increased cam height.

Performance

304 Grade Stainless Steel faceplate Stainless Steel gear for superior performance Salt spray tested to 480 hrs BS EN 1670 (Grade 5) Tested to 100,000 handle lift operations and 50,000 locking operations

Manufactured from

304 Grade Stainless Steel (faceplate) Zinc Alloy to BS EN 1774 ZL3

Recommended screws

Fit in accordance with systems company recommendations.

Standards

PAS 24 Mechanical loading compliant BS EN 1670 Grade 5

Finishes

Keep: Satin Silver Anodised / Black Anodised

More information

Sales: sales@titon.co.uk / 01206 713801 Support: technical@titon.co.uk



