

fullex[®] *BIN LOCK*

BIN STORAGE DOORS

The Fullex Bin Store lock offers a secure and reliable temporary security solution

Suitable as a temporary lock to replace the majority of multi point locks while a replacement

is sourced; the Bin Store Lock is designed for professional installers. In the event that a suitable lock is not immediately available, the Bin Store Lock can be used as a temporary security solution.

PVCu Doors

Composite
Doors

Timber
Doors

Aluminium
Doors

Secured by Design



Police Preferred Specification

PAS
24

ENHANCED
SECURITY
PERFORMANCE
APPROVED

For use on timber and composite doors

Available in dual spindle

Easily reversible latch

Includes latch hold back snib on lock faceplate

Comes with a universal, unhandled keep

Tested to 200,000 full cycles

Corrosion resistance tested to
BSEN1670 Grade 4 for 240 hours

Technical Data

Corrosion Resistance

BS EN 1670 Grade 4

Cycle Operation

Cycle tested to 200,000 cycles

Materials

Hook

Sintered AB steel

Faceplate

Zinc and clear passivated

Gearbox

Zinc and clear passivated



For maximum security the Bin Lock can be used with the Kinetica 3 star BSI Kitemarked TS007 cylinder.



Faceplate = 300mm x 20mm (Zinc & Clear Passivated)

Spindle	Backset Size	Handle Backplate	Handle Centres	No of Hooks	Old Product Code	New Product Code
Dual	45mm	243mm	92mm or 62/92mm	1	XL45MM DUAL BIN LOCK	BIN-LOCK

Each lock comes with a universal keep, meaning there is no need to stock both left hand and right hand keeps or worry about fitting them incorrectly. The backset size is 45mm and the faceplate is 300mm

by 20mm, zinc and clear passivated as standard. For maximum security the Bin Store Lock can be used with the Kinetica 3 star BSI Kitemarked TS007 cylinder.

