



**HALSPAN**



## Halspan® Radius Flush Bolt

### Lever Action Flush Bolt

Halspan® Radius Flush Bolt have been specifically tested by Halspan in our FD30 and FD60 door cores along with our intumescent kits to ensure compliance.



#### Fire

**Tested in Accordance with:**

BS EN 1634-1 and BS 476 Part 22\*

\*When fitted with approved intumescent

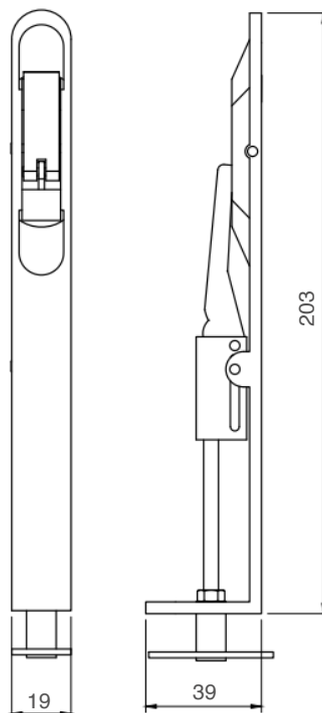


#### Product Codes & Specifications

##### Specification

- 11mm Diameter bolt
- 15mm adjustable bolt throw
- Material: 304 grade Stainless Steel
- 10 year mechanical guarantee

#### Design Guide



**Halspan® Radius Flush Bolt**  
Lever Action Flush Bolt



**Halspan NFR Radius Flush Bolt**

**Product Master Code: BLT-FLS-203**

Product Code	Finish	Size	Image
BLT-FLS-203-BSS	Brushed Stainless Steel	203mm x 19mm	
BLT-FLS-203-PSS	Polished Stainless Steel	203mm x 19mm	

**Halspan 30 Radius Flush Bolt. Includes Intumescent Protection**

**Product Master Code: BOM-BLT-030**

Product Code	Finish	Size	Image
BOM-BLT-030-BSS	Brushed Stainless Steel	203mm x 19mm	
BOM-BLT-030-PSS	Polished Stainless Steel	203mm x 19mm	

**Halspan 60 Radius Flush Bolt. Includes Intumescent Protection**

**Product Master Code: BOM-BLT-060**

Product Code	Finish	Size	Image
BOM-BLT-060-BSS	Brushed Stainless Steel	203mm x 19mm	
BOM-BLT-060-PSS	Polished Stainless Steel	203mm x 19mm	

**Dust Socket (for Flush Bolts)**

**Product Master Code: SCT-020-BSS**

Product Name	Product Code	Finish	Size	Image
Dust Socket for Concrete	SCT-020-BSS-CONC	Satin Stainless Steel	20mm Diameter x 38mm	
Dust Socket for Wood	SCT-020-BSS-WOOD	Satin Stainless Steel	20mm Diameter x 38mm	



**General Maintenance & Operational Notes**

- All external and exposed surfaces require regular / weekly cleaning with a soft cloth, using warm water and mild detergent to remove built up dirt.
- For persistent stains and marks use a soft cloth, sponge or brush with a small amount of household, detergent-free mild abrasive.
- Surface oxidation can appear as a result of contaminants. It is recommended to clean with a cloth and warm water, before cleaning with stainless steel cleaner.
- After each and every clean, wipe down products with a separate clean dry cloth.
- The use of steel wool and steel brushes can leave particles in surfaces leading to rust, and should therefore be avoided.
- All locks should be maintained on a regular basis and it is recommended that a log of bi-annual inspections is kept and maintained. Maintenance checks should include suitable functional tests inclusive of all fitted accessories (dependant on lock type and function) and suitable visual inspection.
- It is recommended that routine cleaning is undertaken on a monthly basis. In areas of extreme environment or contaminants, this should be increased accordingly.
- As a prerequisite of compliance, it is recommended to keep a log of the adopted maintenance schedule for each installation.

The information in this datasheet is correct at time of going to press. However our designs, specifications and certifications may change in the interest of product development following publication. If you would like to make a query about any of the details in this document, please contact Halspan via our website, or call our office in the UK on +44 (0)3300 563836.

