WINDOWS



STALLION 2 SHOOTBOLT

For Eurogroove systems the Stallion 2 Shootbolt is a quick fit telescopic shootbolt that requires no cropping or cutting. It incorporates some added feature benefits including a unique clip in action to the Eurogroove, an automatic self setting action that sets the shootbolt at the required length and rising locking cams to maximise engagement and frame clearance. The Stallion 2 is largely stainless steel in construction to meet ever increasing requirements.



Product Code 0330

Special Features Summary:

- Stainless steel construction for ultimate corrosion resistance
- Fast-fit telescopic design with auto setting function which reduces fabrication time with no need for cropping
- Clips into Eurogroove reducing the number of screws required
- Rising cam system which provides better sash to frame clearance
- Compression adjustable roller locking cams for smoother operation
- Can be supplied as a kit, complete with keeps to accommodate most profiles
- High security and excellent compression when tested as part of a window system
- Guarantee* 10 years corrosion and mechanical



WINDOWS



STALLION 2 SHOOTBOLT

TECHNICAL SPECIFICATION

Product Material Specifications:

- Zinc die cast components with zinc passivate finish
- Stainless steel parts 430
- Plastic parts Nylon 66

Testing:

- Tested to BS EN 1670 and has exceeded grade 4 classification
- Tested to 30,000 cycles under operational load
- Can achieve PAS 24 as part of a specific window system

Size Ranges:

Standard Sizes*

Size 1	300-400mm
Size 2	400-540mm
Size 3	540-820mm
Size 4	820-1300mm
Size 5	1300-1750mm

*Offset sizes available upon request

Carton Quantity:

20



* Guarantee subject to correct installation and maintenance











Trojan Manufacturing Group Limited, Fryers Road, Bloxwich Walsall, West Midlands, WS2 7LZ

T: +44 (0) 1922 713933 F: +44 (0) 1922 713890 E: info@trojangroup.com W: www.trojangroup.com

Trojan Group operate a continuous development and improvement programme and therefore reserve the right to amend designs and specifications.