

FREEMAN & PARDOE ARROW 325 Size 2-5 Overhead Door Closer

Overhead · Freeman & Pardoe · 2 variants

PRICING

From £98.33 ex VAT

£118.00 inc VAT

2 variants available

VAT 20.00%

Range: £98.33 - £105.55 ex VAT

Product Imagery



Specification Summary

Brand Freeman & Pardoe

Product type Overhead

Product Description

Designed and manufactured in the UK, the Freeman & Pardoe Arrow 325 is a highly versatile, variable power size 2-5 overhead door closer. It is engineered to meet the demanding requirements of high-traffic commercial and public environments, such as hospitals, schools, theatres, and residential care homes where occupants benefit from controlled, reliable door closing.

This overhead door closer features both adjustable latching action and closing speed, allowing the closing cycle to be tailored to the specific needs of your building. It is non-handed and fully reversible, supporting Fig 1, Fig 6, and Fig 61 applications for both pull and push side installations.

The Arrow 325 is CE marked, Certifire approved (CF277), and successfully tested to the recommendations of BS EN 1154, BS EN 1634, and BS EN 8300. It has been fire tested to BS EN 1634-1, providing up to 120 minutes of fire resistance on timber doors and up to 240 minutes on metal doors.

This versatile unit is available in multiple finishes, including Satin Stainless Steel and Silver Enamelled, with corresponding manufacturer references (325 SSS and 325 SE). Please select your preferred finish and specification from the options below.

Technical Specifications

- **Brand:** Freeman & Pardoe (Arrow)
- **Power Size:** Adjustable strength size 2 to 5
- **Maximum Door Weight:** 100kg
- **Maximum Door Width:** 1250mm
- **Dimensions:** 25.5cm (Length) x 44mm (Depth)
- **Weight:** 2.29kg
- **Handing:** Reversible (non-handed)
- **Application:** Fig 1, Fig 6, and Fig 61 (Pull or Push)
- **Fire Rating:** Tested to BS EN 1634-1 (up to 2 hours for timber doors, up to 4 hours for metal doors)
- **Standards:** CE Marked, Certifire Approved (CF277), BS EN 1154, BS EN 1634, BS EN 8300
- **Finishes Available:** Satin Stainless Steel or Silver Enamelled (please select from the options below)

Key Features

- **UK Designed and Manufactured:** High-quality construction from a trusted British manufacturer.
- **Adjustable Controls:** Independent adjustment of closing speed and latching action for optimal performance.
- **Ease of Access:** Ideal for environments like schools, hospitals, and care homes where slower closing speeds are beneficial.
- **Highly Versatile:** Suitable for both timber and metal doors, with a maximum capacity of up to 100kg.
- **Multiple Finishes:** Choose from Satin Stainless Steel or Silver Enamelled to match your existing hardware.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L25753	£98.33	£118.00	<p>Adjustable Closing Speed: Yes Adjustable Latch Action: Yes Application: Fig 1, Fig 6 & Fig 61 Barcode: 5055120773926 Brand: Freeman & Pardoe Depth: 44mm Finish: Silver Enamelled Fire Tested: 2 Hours Timber & 4 Hours Metal Handed: Reversible Length: 25.5cm Manufacturer Reference: 325 SE Max Door Weight: 100Kg Max Door Width: 1250mm Notes: Pull or Push Pack Quantity: 1 Packaging: Boxed Standards: BS EN 1154, BS EN 1634-1, BS EN 1634, BS EN 8300, CE Marked, Certifire Strength Size: 2 To 5 Weight: 2.29Kg</p>
	L25755	£105.55	£126.66	<p>Adjustable Closing Speed: Yes Adjustable Latch Action: Yes Application: Fig 1, Fig 6 & Fig 61 Barcode: 5055120773940 Brand: Freeman & Pardoe Depth: 44mm Finish: Satin Stainless Steel Fire Tested: 2 Hours Timber & 4 Hours Metal Handed: Reversible Length: 25.5cm Manufacturer Reference: 325 SSS Max Door Weight: 100Kg Max Door Width: 1250mm Notes: Pull or Push Pack Quantity: 1 Packaging: Boxed Standards: BS EN 1154, BS EN 1634-1, BS EN 1634, BS EN 8300, CE Marked, Certifire Strength Size: 2 To 5 Weight: 2.29Kg</p>

Brand Profile

Freeman & Pardoe



Freeman & Pardoe is a UK specialist manufacturer of **fire-door control products**, best known for the **Arrow** range of **door closers** and **electromagnetic hold-open / swing-free solutions** designed to balance **life-safety** with **accessibility**. They position their products around **passive fire protection**: keeping doors usable in day-to-day operation, while ensuring they **automatically close on fire alarm/power interruption** to maintain compartmentation.

The company emphasises that Arrow products are **designed, manufactured, and tested in Great Britain**, with a catalogue that includes:

- **Fire door closers** (conventional overhead closers for certified fire doors)
- **Electromagnetic hold-open closers** linked to the building's **fire detection system**, allowing doors to be held open legally for traffic flow and **barrier-free access**, then releasing to close on alarm
- Complementary items like **fire door signage**

On compliance, Freeman & Pardoe's Arrow products are commonly sold and specified with testing and standards alignment such as **BS EN 1154** (door closers), fire testing to **BS EN 1634**, and accessibility considerations tied to **BS 8300 / Approved Document M / Equality Act** expectations (you'll see these referenced across spec/distributor descriptions).