

TS.10106 Extreme Door Closer

Power Adjustable
EN1-6 by
Spring

Extreme heavy
duty arm

Endurance Ansi tested to 2
million cycles

Manufactured to withstand the
most demanding circumstance



Silver (SE)



Satin Nickel Plate (SNP)

Product Overview

- ✓ Variable power size EN 1-6
- ✓ ANSI and UL listed
- ✓ Extremely heavy duty with immense torque and strength
- ✓ Universal fitting
- ✓ Tested to 2 million cycles
- ✓ Easy to read instructions, saving over 12 minutes of fitting time



Specification Overview



Fire Tested to UL 10C



Max Door Weight up to 120kg



Opening Angle 180° (Fig 66) 120° (Fig1 or 61)



Max Door Width 1400mm



Adjustable Closing Speed



Universal Application



Power Size 1- 6



Adjustable Latch Speed



Guarantee

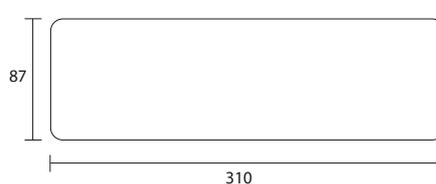
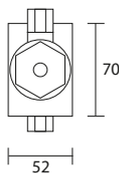
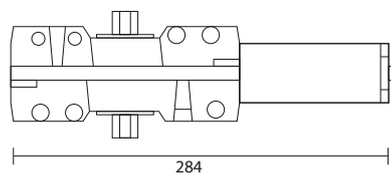


Min Door 835mm

Mechanism

Cover

All dimensions shown are in mm.



For fitting instructions see website - www.rutlanduk.co.uk

Technical Information

- Extreme heavy usage
- UL listed to 2 million cycles

UL Listed

The TS.10106 has been certified and labelled to the Underwriters' Laboratories (UL) testing, inspection, certification, auditing and validation.

ANSI Grade 1

The TS.10106 has been tested to the American National Standards Institute (ANSI) Grade 1, part of which includes the 2 million cycle performance.

ADA Compliant

Fire doors shall have a minimum opening force allowable by the appropriate administration authority, and doors other than fire doors 5 pounds maximum opening force (22.2N) from push or pull side.

Options

- Hold-Open arm (Not to be used on fire doors)
- Cushion arm
- Cushion Hold-Open arm (Not to be used on fire doors)

Other Benefits

- Standard colour Silver
- Plated cover SNP

Bread Bar, Guelph Canada

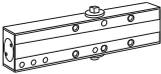
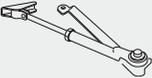
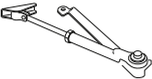
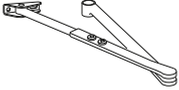


Starbucks, Guelph Canada

TS.10106 Components



Description	EN Size	Finish	Re-order Code	Product Code	Box Qty
 <p>TS10106 Heavy duty door closer (Including back check & delayed action)</p>	1-6	Silver 	11357	10106DABC.SLFB.SESE	4
		Satin Nickel 	12210	TS.10106DABC.SRFB.SNPSNP	4

 <p>TS.10106 Mechanism only with Back Check and Delayed Action</p>	-	Silver 	11356	TS.10106DABC	10
 <p>TS.10106 Hold open armset (includes fixings)</p>	Fig 1 only	Silver 	11152	HOA.106.SE	12
	Fig 1 only	Satin Nickel 	11154	HOA.106.SNP	12
 <p>TS.10106 Cushion stop armset (includes fixings)</p>	-	Silver 	11036	CA.106.SE	12
	-	Satin Nickel 	11037	CA.106.SNP	12
 <p>TS.10106 Covers</p>	-	Silver 	11256	SL.106.SE	12
	-	Satin Nickel 	11139	SL.106.SNP	12
 <p>TS.10106 Flat Bar Arm</p>	-	Silver 	11094	FBA.106.SE	12
	-	Satin Nickel 	11095	FBA.106.SNP	12