

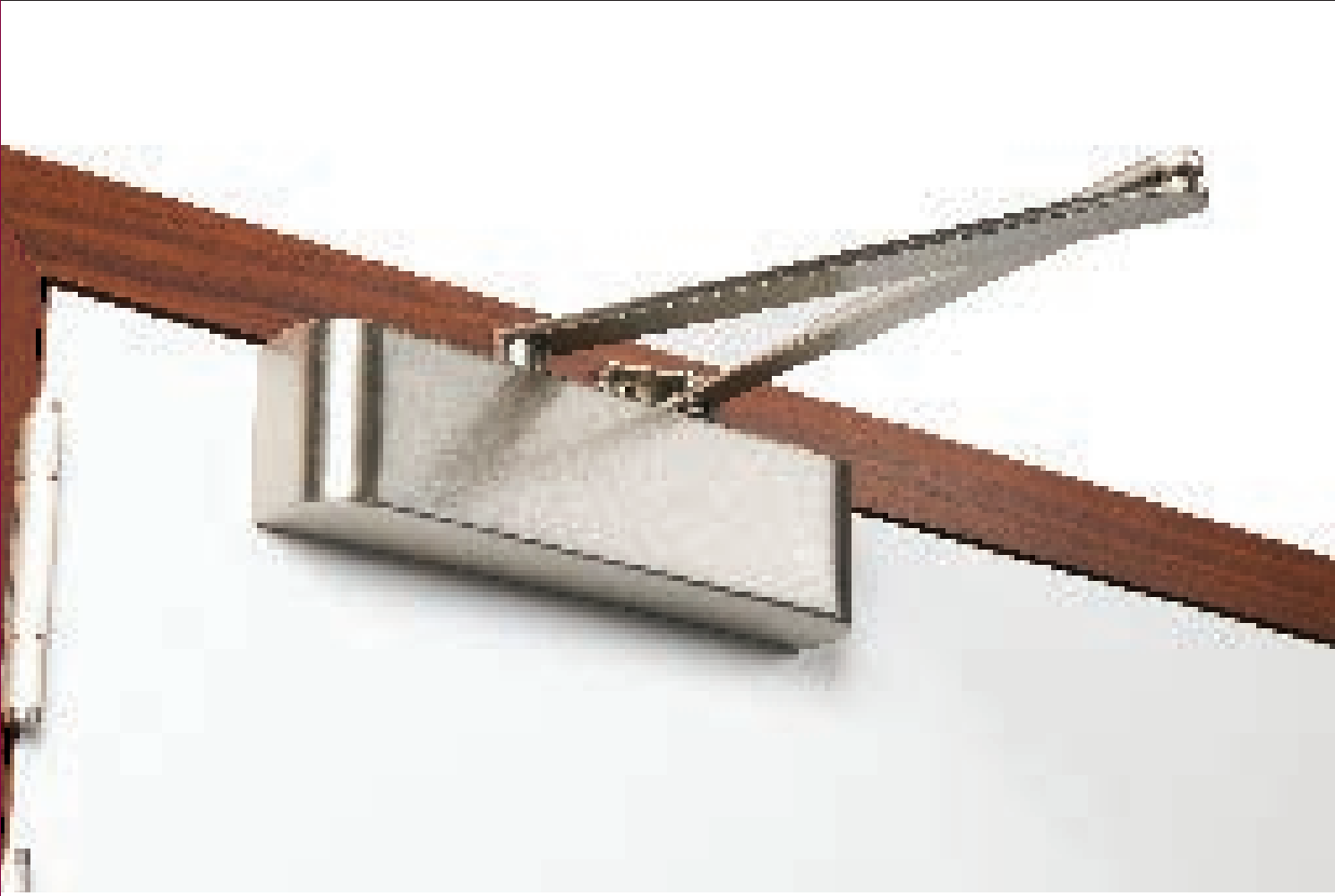


SCISSOR ARM DOOR CLOSERS

# TS.5204



SCAN FOR FULL INFO



# TS.5204

The TS.5204 is an easily adjustable and economical door closer that is power adjustable by spring, with back check as standard, and optional delayed action.

**Key Features:**

- Low opening force – aids compliance with BS8300 requirements and UK Building Regulations
- Available in Silver, Satin Nickel, Polished Nickel, Polished Brass Antique Brass and Black for next day delivery
- Universal application meaning it can be fitted in Standard, Parallel arm or Transom fitting position



FD30 to FD120  
Timber Doors



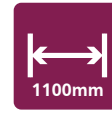
Opening Angle  
180°



Two-Stage  
Speed Regulation



Guarantee



Max Door  
Width



Max Door  
Weight



**Product Features**

**TS.5204**

Delayed Action	TS.5204DABC
Back Check	TS.5204BC
Opening Angle - Pull-side	180° (Fig 1)
Opening Angle - Fig 66 Parallel arm push-side only	105° (Fig 1)
Fig.1 Pull Side Door Width	360-1100mm
Fig.66 Push Side Door Width	485-985mm
Fig. 1 BS8300 Door Width	920mm
Fig.66 BS8300 Door Width	887mm
Max Door Weight	<80kg
Power Adjustment	By Spring
Hold Open (not for fire doors)	o
Dimensions (including cover)	W258 x H68 x D45mm

**Finishes**

See page 148 for more detail



SE  
Silver



SNP  
Satin Nickel



PNP  
Polished Nickel



PVD  
Polished Brass



AB  
Antique Brass



SB  
Satin Brass



BK  
Black



Approved Product CF 6018



1720



1812

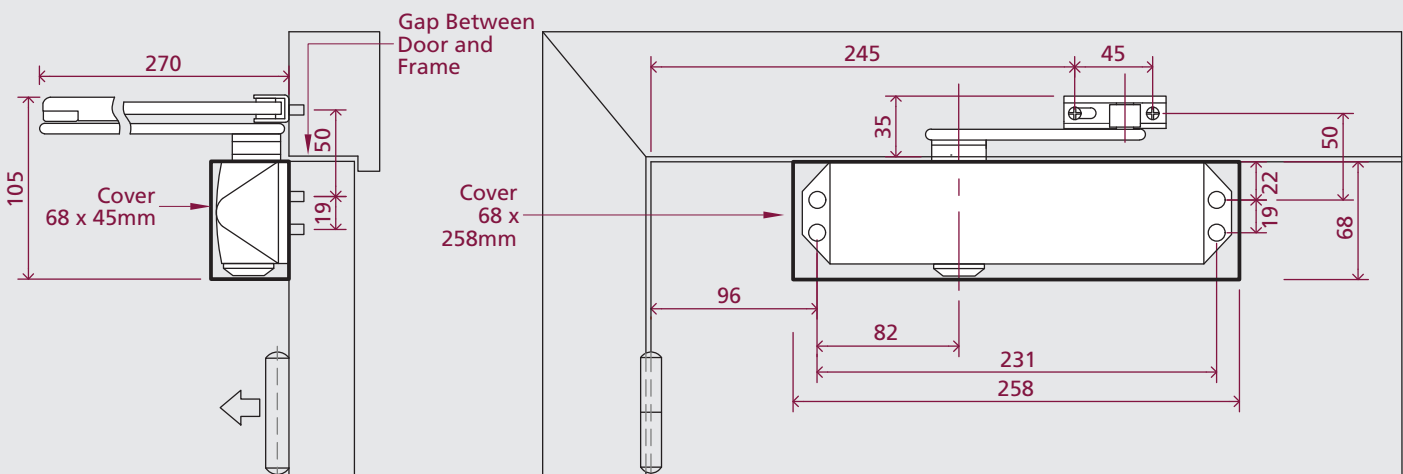


Official Police Security Initiative

**Certification Compliance**



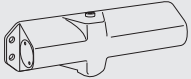
Certifire	✓
UKCA	✓
CE - For classification see website	✓
BS EN 1154	✓
BS EN 1634-1	✓
BS EN 1634-3	✓
BS EN 10140-2	✓
UL10C	-
UL228	✓
ANSI BHMA	-
EPD 3.09E+01 kg CO <sub>2</sub> eq	✓

**Key:** ✓ Yes   - No   o Option



All dimensions shown are in mm • For fitting instructions see website

# TS.5204 Components

TS.5204	EN Size	Finish	Re-order Code	Product Code	Box Qty
<b>WITH DELAYED ACTION AND BACK CHECK</b>					
 <p>TS.5204 Standard unit (closer, flat bar and Delayed Action and Back Check)</p>	2-4	Silver	<b>11501</b>	TS.5204DABC.FB.SE	10
	2-4	Satin Nickel	<b>11826</b>	TS.5204DABC.SRFB.SESE	8
 <p>TS.5204 Combined unit (closer, flat bar armset, cover, PA bracket and Back Check)</p>	2-4	Satin Nickel	<b>11272</b>	TS.5204DABC.SRFB.SNPSNP	8
	2-4	Polished Nickel	<b>11273</b>	TS.5204DABC.SRFB.PNPPNP	8
	2-4	Polished Brass	<b>11274</b>	TS.5204DABC.SRFB.PVDPVD	8
	2-4	Black	<b>12526</b>	TS.5204DABC.SRFB.RAL9011	8
	2-4	Colour Coated	<b>11253</b>	TS.5204DABC.SRFB.RAL*RAL*	8
 <p>TS.5204 Mechanism only with Delayed Action and Back Check</p>	2-4	Silver	<b>11822</b>	TS.5204DABC	10

## Fitting Templates and Jigs






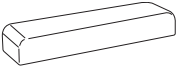
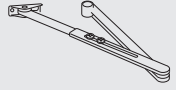
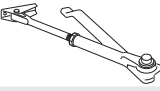
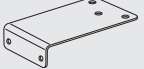
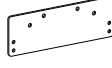
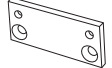
SCAN FOR FULL INFO

Paper fitting instructions are ideal for fitting a single door closer, however for speed and accuracy Rutland offer bespoke steel jigs for their door closers that can be ordered with the door closer. These jigs increase the speed in fitting more than one closer with precise accuracy every time due to correct positioning on the door and frame.

Find out more today about our bespoke steel jigs by contacting the sales team on sales@rutlanduk.co.uk.



Description	EN Size	Finish	Re-order Code	Product Code	Box Qty
 <p>TS.5204 Standard unit (closer, flat bar and PA bracket and Back Check)</p>	2-4	Silver	<b>11406</b>	TS.5204BC.FB.SE	10
	2-4	Silver	<b>11409</b>	TS.5204BC.SRFB.SESE	8
 <p>TS.5204 Combined unit(closer, flat bar armset, cover, PA bracket and Back Check)</p>	2-4	Satin Nickel	<b>11410</b>	TS.5204BC.SRFB.SNPSNP	8
	2-4	Polished Nickel	<b>11407</b>	TS.5204BC.SRFB.PNPPNP	8
	2-4	Polished Brass	<b>11408</b>	TS.5204BC.SRFB.PVDPVD	8
	2-4	Satin Brass	<b>12701</b>	TS.5205BC.SRFB.SBSB	8
	2-4	Antique Brass	<b>12454</b>	TS.5205BC.SRFB.ABAB	8
	2-4	Black	<b>12525</b>	TS.5204BC.SRFB.RAL9011	8
	2-4	Colour Coated	<b>11867</b>	TS.5204BC.SRFB.RAL*RAL*	8

 <p>TS.5204 Mechanism only with Back Check</p>	2-4	Silver	<b>11415</b>	TS.5204BC.SE	10
		Silver	<b>11296</b>	SR.54.SE	25
		Satin Nickel	<b>11297</b>	SR.54.SNP	25
 <p>TS.5204 Semi Radius Covers</p>	-	Polished Nickel	<b>11294</b>	SR.54.PNP	25
		Polished Brass	<b>11295</b>	SR.54.PVD	25
		Black	<b>12018</b>	SR.54.RAL9011	25
 <p>TS.5204 Flat bar armset (includes fixings and PA bracket)</p>	-	Silver	<b>11091</b>	FBA.1.SE	25
		Satin Nickel	<b>11092</b>	FBA.1.SNP	25
		Polished Nickel	<b>11087</b>	FBA.1.PNP	25
		Polished Brass	<b>11089</b>	FBA.1.PVD	25
		Black	<b>11085</b>	FBA.1.BK	25
 <p>TS.5204 Hold open armset (includes fixings) Adjustable strength2/4)</p>	-	Silver	<b>11158</b>	HOPA.2.SE	25
		Black	<b>11157</b>	HOPA.2.BK	25
 <p>TS.5204 Parallel arm bracket (Includes fixings)</p>	-	Silver	<b>11186</b>	PAB.I.SE	50
		Satin Nickel	<b>11187</b>	PAB.I.SNP	50
		Polished Nickel	<b>11182</b>	PAB.I.PNP	50
		Polished Brass	<b>11184</b>	PAB.I.PVD	50
 <p>TS.5204 Drop plate (includes fixings)</p>	-	Silver	<b>11041</b>	DP.54.SE	10
<p>5000 Series fixing packs</p>	-	Silver	<b>11962</b>	FIX.50.SE	100
 <p>Shoe plate (includes fixings)</p>	-	Silver	<b>11269</b>	SP.1.SE	50
		Satin Nickel	<b>11270</b>	SP.1.SNP	50