

TS.5204 Door Closer

Power Adjustable
EN2-4 by
Spring

Adjustable delayed action

Twin locking
machine screws

Also stylish without the cover

Anti vibration clips on the cover

Vary power by spring EN2-4



Silver (SE)



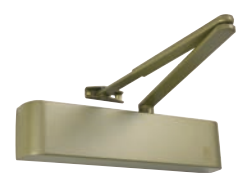
Satin Nickel Plate (SNP)



Polished Nickel Plate (PNP)



Electro Brass (PVD)



Gold (GE)



Black (BK)

Product Overview

- ✓ Variable Power adjustment EN2-4
- ✓ CE & UKCA marked and UL listed
- ✓ Assists Document M and BS 8300
- ✓ Universal fitting
- ✓ Available with back check
- ✓ Easy to read instructions, saving over 12 minutes of fitting time
- ✓ Corrosion Grade 3 – Recommended for internal use



1720

1812

Specification Overview



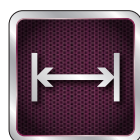
Fire Tested to
EN1634
& UL10C



Max Door
Weight 80kg



Opening Angle
180°



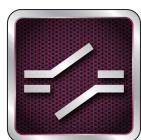
Max Door Width
1100mm



Adjustable
Closing Speed



TS5204
CPR2012211



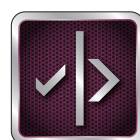
Universal
Application



Power Size
EN2-4



Adjustable
Latch Speed



Back Check



Min Door
920mm fig1
887mm fig66



Guarantee

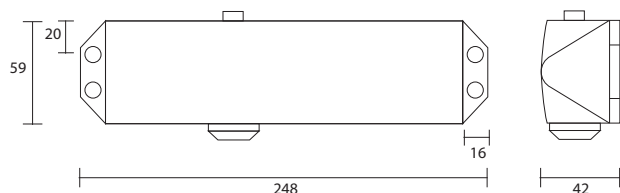


Rut Lock



IFCC 1434

Mechanism



Cover

All dimensions shown are in mm.



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

Technical Information

BS EN 1154 Classification

TS.5204 door closers have been independently tested to conform with the EN 1154 performance standard. They are CE & UKCA marked and classified as follows:

Standard Arm Fig 1.

4	8	4 2	1	1	3
---	---	--------	---	---	---

BS EN 1634 Fire Test

TS.5204 closers have been tested to EN 1634 for 30, 60 and 120 minute door sets. Test certificates are available on request.

The TS.5204 door closer with its high efficiency engineering meets and exceeds the BS 8300 Equalities Act, Document M, helping to assist door sets with the ease of opening doors.

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.

ITT Timber Leaf & Timber Frame

May be fitted Standard, Parallel Arm or Transom fixing position on previously tested single-acting, latched or unlatched, intumescent sealed timber door and timber frame assemblies.

Options




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

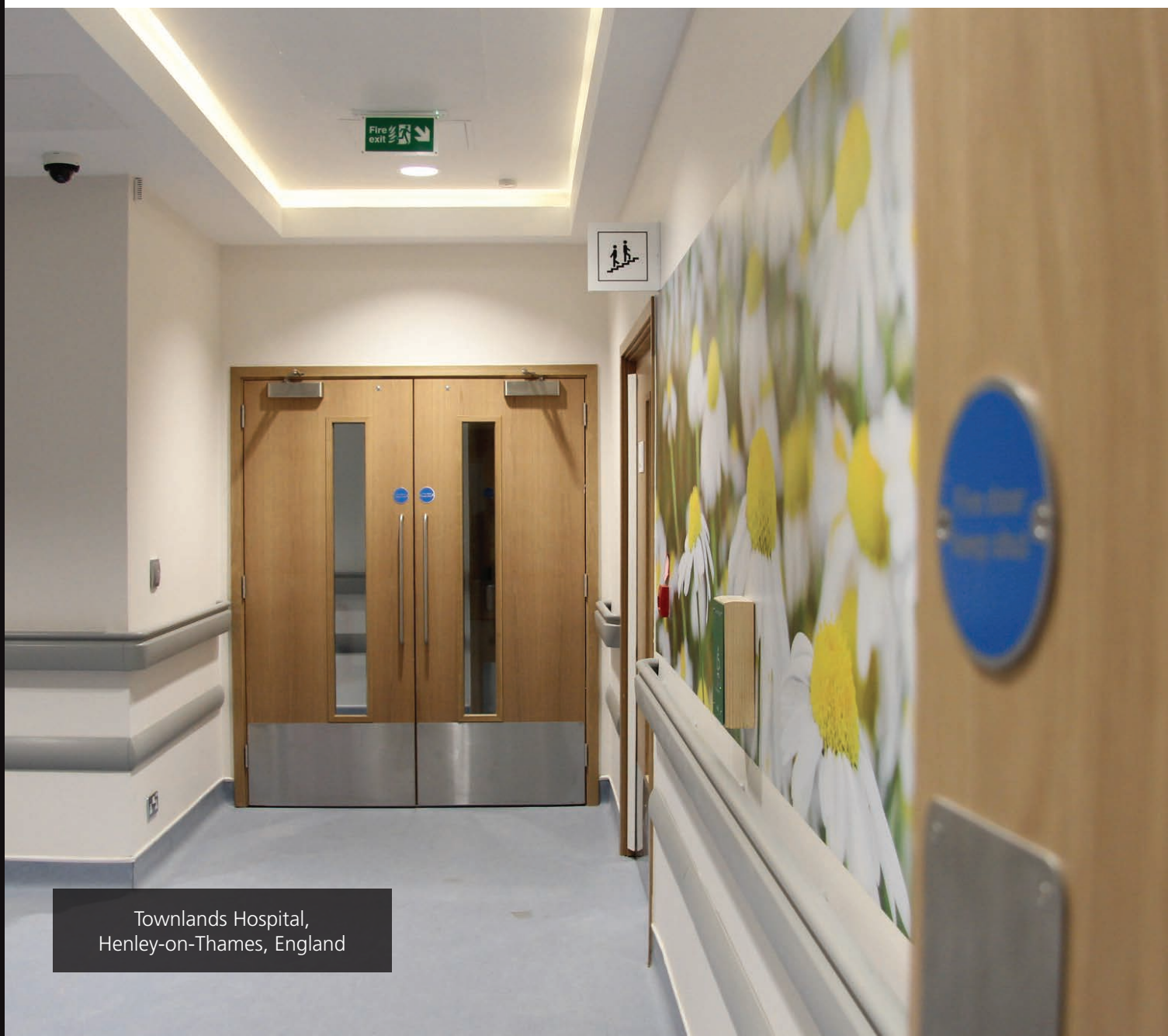
Options not covered by CE.

Other Benefits

- Painted and Plated finishes

TS.5204 Components

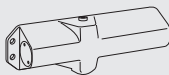
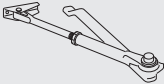
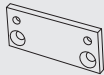
Description	EN Size	Finish	Re-order Code	Product Code	Box Qty
WITH DELAYED ACTION AND BACK CHECK					
 <p>TS.5204 Standard unit (closer, flat bar and Delayed Action and Back Check)</p>	2-4	Silver	11501	TS.5204DABC.FB.SE	10
	2-4	Silver	11826	TS.5204DABC.SRFB.SESE	6
 <p>TS.5204 Combined unit (closer, flat bar armset, cover, PA bracket and Back Check)</p>	2-4	Satin Nickel	11272	TS.5204DABC.SRFB.SNPPNP	6
	2-4	Polished Nickel	11273	TS.5204DABC.SRFB.PNPPNP	6
	2-4	Electro Brass	11274	TS.5204DABC.SRFB.PVDPVD	6
	2-4	Black	12526	TS.5204DABC.SRFB.RAL9011	6
	2-4	Colour Coated	11253	TS.5204DABC.SRFB.RAL*RAL*	6
 <p>TS.5204 Mechanism only with Delayed Action and Back Check</p>	2-4	Silver	11822	TS.5204DABC	10



Townlands Hospital,
Henley-on-Thames, England

TS.5204 Components



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	11406	TS.5204BC.FB.SE	10
	2-4	Gold	11830	TS.5204BC.FB.GE	10
 <p>TS.5204 Combined unit (closer, flat bar armset, cover, PA bracket and Back Check)</p>	2-4	Silver	11409	TS.5204BC.SRFB.SESE	6
	2-4	Satin Nickel	11410	TS.5204BC.SRFB.SNPSNP	6
	2-4	Polished Nickel	11407	TS.5204BC.SRFB.PNPPNP	6
	2-4	Electro Brass	11408	TS.5204BC.SRFB.PVDPVD	6
	2-4	Gold	12053	TS.5204BC.SRFB.GEGE	6
	2-4	Black	12525	TS.5204BC.SRFB.RAL9011	6
	2-4	Colour Coated	11867	TS.5204BC.SRFB.RAL*RAL*	6
 <p>TS.5204 Mechanism only with Back Check</p>	2-4	Silver	11415	TS.5204BC.SE	10
	2-4	Gold	11890	TS.5204BC.GE	10
 <p>TS.5204 Semi Radius Covers</p>	-	Silver	11296	SR.54.SE	25
	-	Satin Nickel	11297	SR.54.SNP	25
	-	Polished Nickel	11294	SR.54.PNP	25
	-	Electro Brass	11295	SR.54.PVD	25
	-	Gold	12052	SR.54.GE	25
	-	Black	12018	SR.54.RAL9011	25
	-	Colour Coated	11867	SR.54.RAL*RAL*	25
 <p>TS.5204 Flat bar armset (includes fixings and PA bracket)</p>	-	Silver	11091	FBA.1.SE	25
	-	Gold	11086	FBA.1.GE	25
	-	Satin Nickel	11092	FBA.1.SNP	25
	-	Polished Nickel	11087	FBA.1.PNP	25
	-	Electro Brass	11089	FBA.1.PVD	25
	-	Black	11085	FBA.1.BK	25
 <p>TS.5204 Fig 1 Hold open armset (includes fixings) Adjustable strength 2/4 (For Fig 66 see page 19)</p>	-	Silver	11156	HOA.2.SE	25
	-	Black	11155	HOA.2.BK	25
 <p>TS.5204 Fig 66 Hold open armset (includes fixings) Adjustable strength 2/4)</p>	-	Silver	11158	HOPA.2.SE	25
	-	Black	11157	HOPA.2.BK	25
 <p>TS.5204 Parallel arm bracket (Includes fixings)</p>	-	Silver	11186	PAB.I.SE	50
	-	Gold	11181	PAB.I.GE	50
	-	Satin Nickel	11187	PAB.I.SNP	50
	-	Polished Nickel	11182	PAB.I.PNP	50
	-	Electro Brass	11184	PAB.I.PVD	50
 <p>TS.5204 Drop plate (includes fixings)</p>	-	Silver	11041	DP.54.SE	10
5000 Series fixing packs	-	Silver	11962	FIX.50.SE	100
 <p>Shoe plate (includes fixings)</p>	-	Silver	11269	SP.1.SE	50
	-	Satin Nickel	11270	SP.1.SNP	50