



SE Lift Push 200-1000 PF Light Weight

Part Number: 105-SE02P-AL

DTC Top Stays SE Push-Open Series Lift System 200-1000 PF Light Weight

A compact lift arm opening solution for upper cabinets that works in combination with hinges. Not sure which one to order? [Try our easy-to-use Power Factor Calculator.](#)

Angle	105
Application Type	Flap Door
Closing Type	Push-Open
Door Height Range	240 to 600 mm
Force	L (Light)
Min. Cabinet Depth	125mm (4-7/8")
Opening Type	Push-Open
Power Factor Range	200 - 1000
Spring Colour	Light Grey

Product Description

The Top Stays SE Push-Open series lift arm is DTC's most economical and compact flap door lift solution. Working in combination with unsprung hinges, the SE series is a perfect choice for your upper cabinet doors in any project.

Easy open with a sophisticated spring arm design that allows the door to open effortlessly and stay open at any position, with built in adjustment to compensate for your door's size and weight.

Product Advantages

- Opening Angle: 105°
- Easy to open with low force
- Stays open at any desired position
- Push-Open with magnetic push catch included
- Door Adjustments via hinges
- Tool-free assembly and removal

Important Information

Hinges sold separately. We recommend unsprung hinges to be used with this product, not soft-close or self-close hinges. [DTC Unsprung Hinges are available in part # 105-CA80A675N.](#) For cabinets wider than 900mm or when the power factor is over 1800, we recommend 3 hinges. For cabinets wider than 1200mm or when the power factor is over 2700, we recommend 4 hinges.

Power Factor Formula

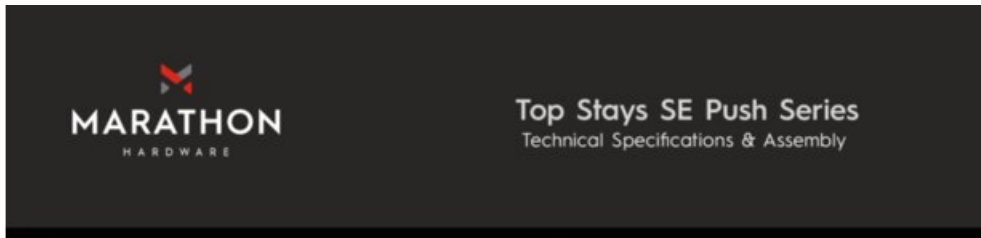
How to Order? [Use our easy Power Factor Calculator:](#)



Power Factor = Cabinet Height (in mm) x Door Weight (in kg) including 2x handle weight.
The supported power factor is doubled when a second lift mechanism is installed.



Technical Documents



Top Stays SE Push Standard Kit



Product Features

The Top Stay SE series is DTC's most economical and compact flap door lift. Working in combination with Unsprung hinges, the SE series is a perfect choice for your upper cabinet doors in any project.

- Opening angle: 105°
- Easy to open and stays at any desired position
- Silent and Push-Open
- Side, height and depth adjustment
- Tool free assembly and removal
- Certified to 40,000 cycles

Top Stays SE lift systems

Description	Part#
200-1000 / Light	105-SE02P-AL
500-1500 / Medium	105-SE02P-AM
960-2350 / Strong	105-SE02P-AH

Top Stays SE Optional Components

Description	Part#
Front Fixing Brackets Aluminum Doors	105-SE00CQ
Front Fixing Brackets for Narrow Frame Door	105-SE00H

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View this product online at <https://marathonhardware.com/pd/105-SE02P-AL>

Technical Documents

SE Series Push-open Lifting System Installation

Installation Dimensions(mm)

Peg position and space requirement

Space requirement

* Minimum 200mm for suspension bracket application

Y=(FH-a)x0.3

FH=Front height

FD (mm)	16	17	18	19	20	21	22	23	24	25	26
a (mm)	45	34	23	15							

Door Assembly - wooden doors and wide alu frames

Door Assembly - narrow alu frames

Door Assembly - wooden doors wide alu frames/ narrow alu frames

B Hinge mounting plate height

B	0mm	2mm	4mm	8mm	18mm
Mounting plate	H=0	H=2	H=4	H=8	H=18

C Hinge overlay

0mm Full overlay	8.5mm Half overlay
18mm Short	

Installation Dimensions(mm)

Comer/crown moulding clearance

Minimum gap MFu=1.5mm

Ky(mm)	3	4	5	6	Mounting plate
11	13	14	15	16	H=0
11	12	13	14	14	H=4
6	7	8	9	9	H=9

K=Drilling distance D=Required door overlay

FD=	16	17	18	19	20	21	22	23	24	25	26
K=3 MFo=	0.7	0.9	1.2	1.5	1.8	2.2	2.6	3.2	3.8	4.5	5.3
K=4 MFo=	0.7	0.9	1.1	1.4	1.8	2.1	2.5	3.0	3.5	4.4	4.9
K=5 MFo=	0.6	0.9	1.1	1.4	1.7	2.0	2.4	2.9	3.4	3.9	4.6
K=6 MFo=	0.8	1.1	1.3	1.6	2.0	2.4	2.8	3.2	3.8	4.4	

FD (mm)	16	17	18	19	22	24
a (mm)	45	34	23	15		

F: Gap FAo: Top panel overlay SFA: Side panel overlay= side thickness - gap
 MFu: Bottom Min. gap FD: Door thickness
 MFo: Top Min. gap

T1 Kit package including

Calculating power factor LF of stay

Min. weight (kg)	Max. weight (kg)	Min. door height (mm)	Dynamic weight (kg)	Min. door height (mm)	Min. door height (mm)	Min. door height (mm)
105-500P-AL	200-2000	200	100	200	200	200
105-500P-AL	100-1400	240-600mm	Medium	Dark grey	Light grey	Light grey
105-500P-AL	800-2000	240	Strong	White	White	White

LF = KH x (weight door + 2 x weight handle)
 The power factor can be double when a second lift mechanism is used.

View this product online at <https://marathonhardware.com/pd/105-SE02P-AL>



Technical Documents

Prüfbericht - Produkte
Test Report - Products



Prüfbericht-Nr.: Test report no.:	NN20YV6C 001	Auftrags-Nr.: Order no.:	170253174 10	Seite 1 von 6 Page 1 of 6
Kunden-Referenz-Nr.: Client reference no.:	N/A	Auftragsdatum: Order date:	2020.10.12	
Auftraggeber: Client:	GUANGDONG DONGTAI HARDWARE PRECISION MANUFACTURING CO., LTD Industry Road, Leliu Port, Leliu, Shunde, Foshan, Guangdong, China			
Prüfgegenstand: Test item:	TOP STAYS			
Bezeichnung / Typ-Nr.: Identification / Type no.:	SE2FAM01A			
Auftragsinhalt: Order content:	Mechanical safety test with client's requirement			
Prüfgrundlage: Test specification:	EN 15828:2010 (Clause 6.3.6)			
Wareneingangdatum: Date of sample receipt:	2020.10.12			
Prüfmuster-Nr.: Test sample no.:	A002925802-001			
Prüfzeitraum: Testing period:	2020.10.12 - 2020.10.27			
Ort der Prüfung: Place of testing:	Unit 201, NO.7 Caipin Road, GuangZhou, China			
Prüflaboratorium: Testing laboratory:	TÜV Rheinland (Guangdong) Ltd.			
Prüfresultat*: Test result*:	Pass			
geprüft von: tested by:	<u>X Jon Huang</u>	genehmigt von: authorized by:	<u>X [Signature]</u>	
Datum: Date:	2020.11.24 <small>Signed by Jon Huang</small>	Ausstellatum: Issue date:	2020.11.24 <small>Signed by [Signature]</small>	
Stellung / Position:	Senior Test Engineer	Stellung / Position:	Reviewer	
Sonstiges / Other:				
Zustand des Prüfgegenstandes bei Anlieferung: Condition of the test item at delivery:		Prüfmuster vollständig und unbeschädigt Test item complete and undamaged		
<p>* Legende: 1 = sehr gut 2 = gut 3 = befriedigend 4 = ausreichend 5 = mangelhaft Pass) = entspricht o.g. Prüfgrundlage(n) F(all) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet</p> <p>* Legend: 1 = very good 2 = good 3 = satisfactory 4 = sufficient 5 = poor Pass) = passed a.m. test specification(s) F(all) = failed a.m. test specification(s) N/A = not applicable N/T = not tested</p>				
<p>Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens. This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.</p>				

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