LID STAY L-195, L-270

Passed 10,000 open/ lose private cycle test (for L-195 only) L-195A-TI (Titanium alloy) L-270B (Stainless Steel)

ASSIST STAYS SOFT CLOSING STAYS

LIFT

TORQUE STAYS

HEAVY DUTY LOCKING STAYS

FOOT STAYS

OTHER STAYS

TOP-OPENING

DOWNWARD. OPENING

UPWARD-**OPENING**

воттом-**OPENING**

SWING DOOR

LIFT-UP

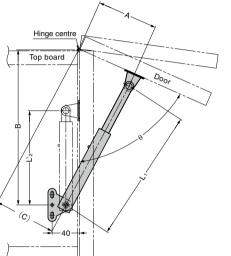
LIFT-DOWN

UP & OVER

BI-FOLDING

OVER THE TOP





[Installation] For right side board

Stroke for Stroke S stopper release (12.5)



Figure above shows L-195B or L-270B.

		METHOD 16	L-N	THANIOM
Opening Direction	Description	Non-handed	Qty	Compression Load
Upward-opening*	Holds When Fully Opened	Yes	1 Pc Per Door	147 N/pc (15 kgf/pc)

*Can also be used for top-opening lid, depending on installation conditions. Please confirm with actual item in detail.

TEST

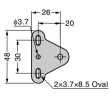
Holds the lid in fully opened position. Slightly lift up the lid to release stopper.

[Remarks]

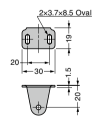
- Appropriate bracket position can be determined depending on door height and opening angle. In this case, ensure that L'2 of the installation example is larger than L2 shown in the figure below. (Or the hinge and stay may be damaged.)
- ■Use 1 pc for 1 door. If using 2 pcs, left and right operation may not be synchronised.
- Do not use this product as a stopper other than for a door.
- Allow room for stroke depending on installation location and purpose.
- Securely fix the mounting screws with screw adhesive.
- Calculate suitable door size with reference to LID STAY L SERIES 1.

[Stopper Release] Lift up the lid

Type A Case bracket



Type A Arm bracket



RoHS	CAD	Item Code	Item	Installation	Material Finish	Finish	Lı	L2	Lз	.3 L4	L ₅	s	Α	В	С	θ	Approx.	Compression Load	Compression Load	Weight	Вох	Carton
	CAD	Item Code	Name	hole		1 - 1	- 1	L3 L	L4	4 L5	, °	^	В	C		Door Height	N/pc	kgf/pc	(g)	(pcs)	(pcs)	
G	ЗD	180-100-114	L-195A	Long hole	Stainless Steel (SUS304)	um Satin	atin 195	95 133				62	90	225	86.2	66°	250~350	147	15	120	10	100
G	3D	180-100-115	L-195B	Round hole					148	129	121									124	10	100
_	3D	180-100-118	L-195A-TI	Long hole																71	10	100
G'	3D	180-100-116	L-270A	Long hole	Stainless Steel	Catin												147	15	150	10	100
G"	3D	180-100-117	L-270B	Round hole	(SUS304)	Saun	270	170	185	166	158	100	105	275	105.8	82°	320~500			183	10	100
_	ЗD	180-100-119	L-270A-TI	Long hole	Titanium	Satin														87	10	100

Refer to 1 : P.399