LID SUPPORTS

Carton

LIFT-ASSIST DAMPER (FOR HEAVY DUTY)





LADH



Application Example

Opening Direction | Item Name | Description | Non-handed | Maximum Door Moment 25 - 35 N·m/pc LADH-35 Lift-assist (255 - 357 kgf-cm/pc) Yes 35 - 50 N·m/pc Soft-close LADH-50 (357 - 510 kgf·cm/pc) Top-opening

Features

LAMP

- Ideal for counter flaps at bars, restaurants, and reception counters.
- Smooth and soft close movement near closing radius prevents flaps from slamming. Damper function works even if the flap is only opened slightly.
- Suitable for door moment of 25 50 N·m.
- Lift-assist mechanism with light opening.
- Stops flap at 95° opening with stopper.
- Installation position can be easily determined with the supplied template.
- Can be attached to already installed counters without extra processing.

Applications

Counter flaps, etc.

Remarks

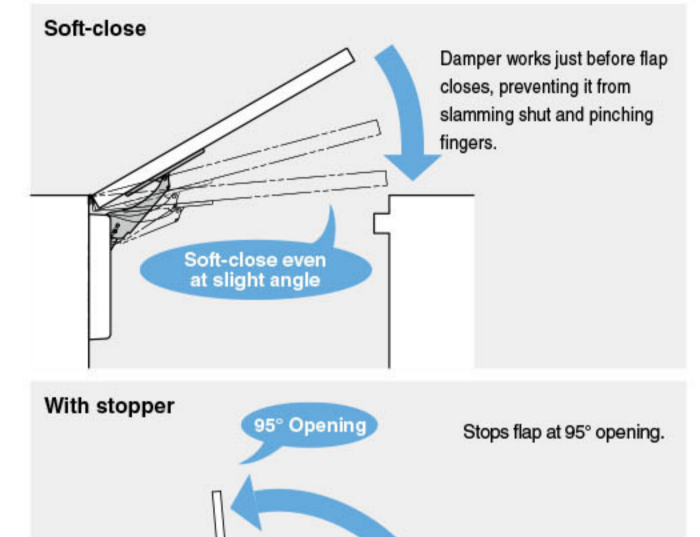
- . Do not use more than two sets on one flap
- While open, the flap is not held firmly in position
- Make sure to have sufficient hinge strength and board material strength at
- the side from which the flap is suspended (rotates). Do not use in combination with multi-axis hinges.
- · Closed flap will not be held in place with this product alone. Please install some type of catch on the side of the flap that lifts up.

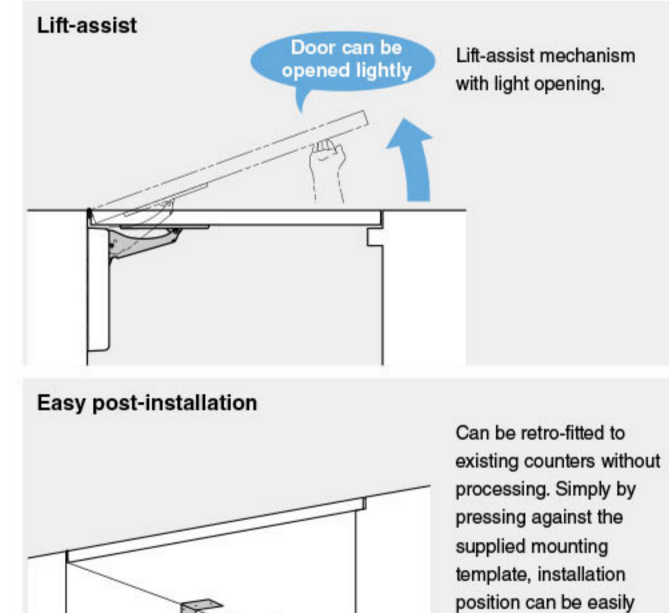
Parts Included

- Binding head tapping screw 5.1 x 20
- Paper template

Recommended Hinge





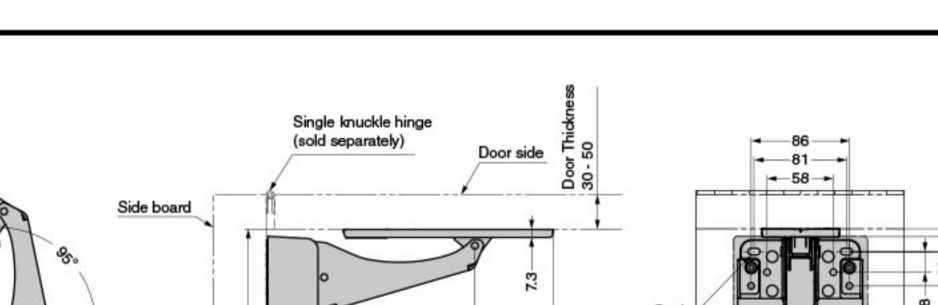


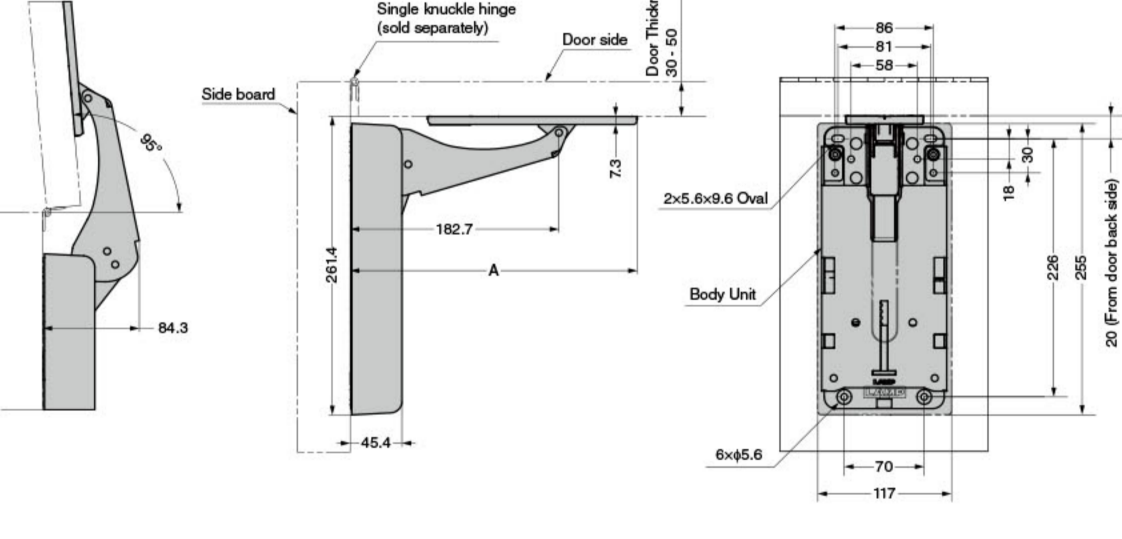
determined.

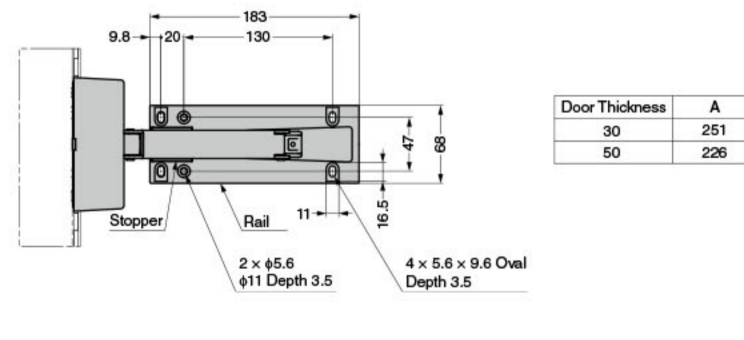
Refer to : Additional products catalogue P.F27



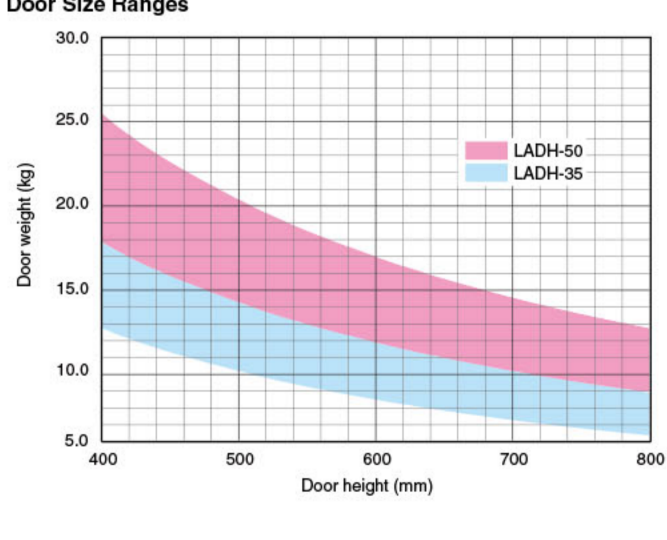
LAMP











Refer to the left graph as a guide for model selection. When using a door with size not given here, calculate the door moment as follows.

Door weight includes attached decorations.

Maximum Door Moment (N·m)

Maximum Door Moment | Maximum Door Moment | Recommended

= Door weight (kg) × 9.80665 × Distance from rotation centre to door centre of gravity (m)

170-034-868 LADH-35 Steel (SPCC)/ Nickel Plating/Nickel 25 - 35 255 - 357 30 - 50 2 1 4 4 4 4 4 4 4 4 4	CAD	Item Code	item Name	Material	Finish	N·m/pc	kgf-cm/pc	Thickness (mm)	(kg)	(pcs)	(pcs)
170-034-869 LADH-50 Polyacetal (POM)/ABS Chrome/Dark Brown 35 - 50 357 - 510	2030	170-034-868	LADH-35	Steel (SPCC)/	Nickel Plating/Nickel	25 - 35	255 - 357	20 50	0	1	4
170 004 000 E to 1 of 1	2030	170-034-869	LADH-50	Polyacetal (POM)/ABS	Chrome/Dark Brown	35 - 50	357 - 510	30 - 50	2	1	4