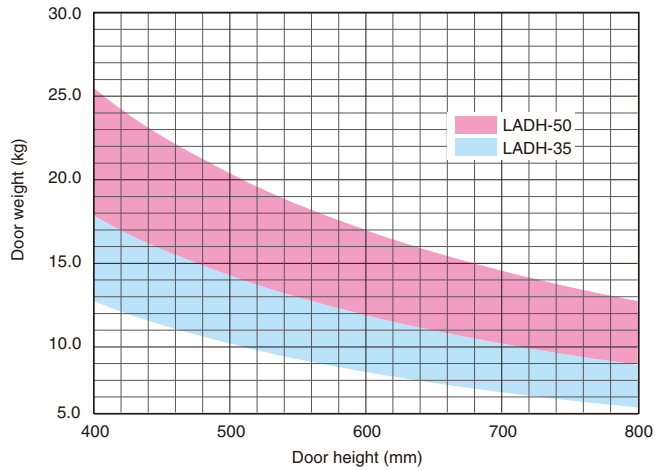


Door Size Ranges



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

When using 2 pcs per flap, the available specs will be twice.

Item Code	Item Name	Material	Finish	Maximum Door Moment N·m/pc	Maximum Door Moment kgf·cm/pc	Recommended Thickness (mm)	Weight (kg)	Box (pcs)	Carton (pcs)
170-034-868	LADH-35	Steel (SPCC)/ Polyacetal (POM)/ ABS	Nickel Plating/ Nickel Chrome/ Dark Brown	25 - 35	254.9 - 356.9	30 - 50	2	1	4
170-034-869	LADH-50			35 - 50	356.9 - 509.9			1	4
170-052-559	LADH-35WT			25 - 35	254.9 - 356.9			1	4
170-052-560	LADH-50WT			35 - 50	356.9 - 509.9			1	4

SELECTION GUIDE

DAMPER STAYS

TORQUE STAYS

LIFT-ASSIST STAYS

LID STAYS

TOP-OPENING

UPWARD-OPENING

DOWNWARD-OPENING

BOTTOM-OPENING

LIFT-UP

LIFT-DOWN

UP & OVER

BIFOLDING

INSET RECEDING

OVER THE TOP

SWING DOOR