SYSTEMS FOR GLASS PARTITIONS







COMPLETE KIT FOR ONE DOOR

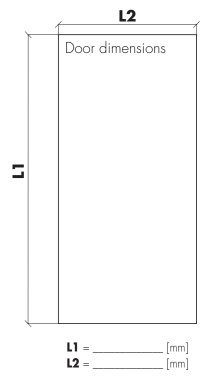
Finish: matt aluminium, brushed-steel-effect aluminium

Door glass thickness [mm]

	From 8 to 10	From 10.76 to 13.52
8	PDKIT01	PDKIT09
8,76	PDKIT01	PDKIT09
10	PDKIT02	PDKIT10
10,76	PDKIT02	PDKIT10
11,52	PDKIT03	PDKIT11
12	PDKIT04	PDKIT12
12,76	PDKIT05	PDKIT13
13,52	PDKIT06	PDKIT14
16,76	PDKIT07	PDKIT15
17,52	PDKIT07	PDKIT15
20,76	PDKIT08	PDKIT16
20,52	PDKIT08	PDKIT16

Cross the fixed glass thickness with the door glass one to find out the exact code KIT to order.

Cut to measure - information



The suggested kits fit the dimensions (2xL1 + L2) less than or equal to 5800mm

Customized solutions in case of dimensions higher than 5800mm

The length calculation of the profiles is made according

the space (with the door in its complete closing position)
between intrados and glass sash: 5 mm between glass bottom edge and ground, 4 mm to the other three sides.
All the dimensioning are made according the CER4AL hinges measures, which can be consulted on the LogliMassimo catalogue.

Example:

Fixed glass thickness [mm]

Door glass thickness: 10mm Fixed glass thickness: 13.52mm

L1 = 2300mm **L2** = 900mm

Finish: matt aluminium

1) Dimensions check (2xL1 + L2 < 5800 mm)

2x2300mm + 900mm = 5500mm

The dimension is **less than 5800 mm**; it is therefore possible to choice the proper kit from the standard kits table.

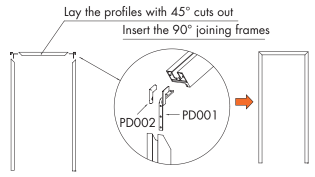
2) According to the standard kits table, the right code to be ordered is PDKITO6

The request has to be forwarded with the following indications:

PDKIT06/97 - L1 = 2300mm - L2 = 900mm



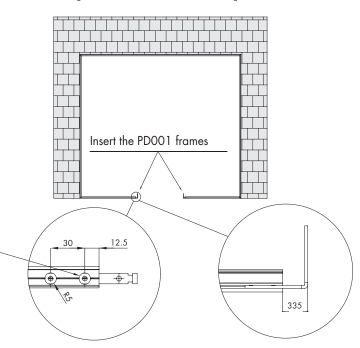
Step 1: Set the door frame



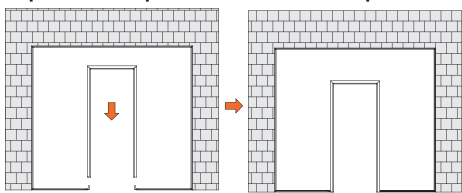
Insert the frames into the specially provided slot and tighten the screws

> NOTE: make the Ø10 mm holes on the Profix profiles to tighten the frames' screws.

Step 2: Fix the Profix profile

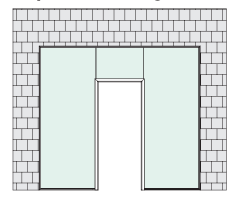


Step 3: Insert the pre-fitted intrados onto the profix



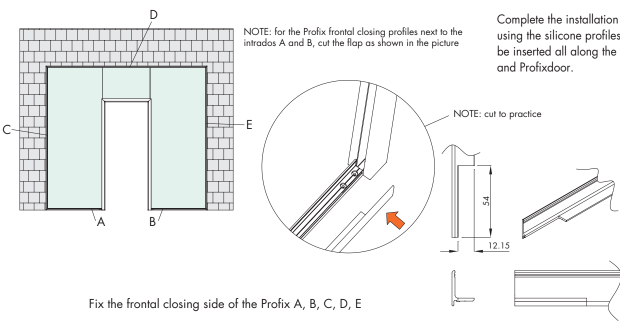
Insert the door intrados into the frames (previously screwed on the profix) and tighten the srews.

Step 4: Insert the glasses



Insert the glasses into the intrados' framework.

Step 5: Insert the closing profiles to the Profix A,B,C,D,E



Step 6: Fix the glass

Complete the installation by fixing the glass using the silicone profiles of the UP series - to be inserted all along the outline of Profix



LOGLI MASSIMO SpA Via Chemnitz, 49/51 - 59100 Prato - Italy Tel. +39.0574.701035 Fax +39.0574.527574 www.loglimassimo.it - info@loglimassimo.it







