Office Slide



Pre-lacquered BL-Andreu

Pre-lacquered GR-Andreu

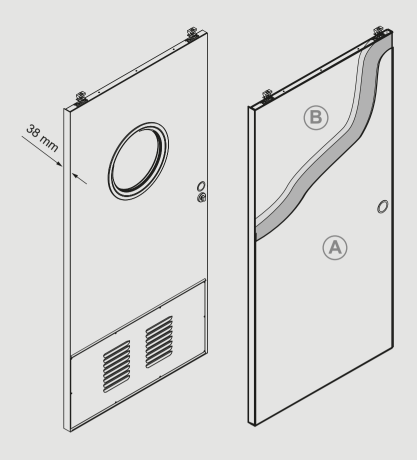
Stainless steel AISI 430 / 304 / 316











Office Slide

1 and 2 Leaf Door. Sliding

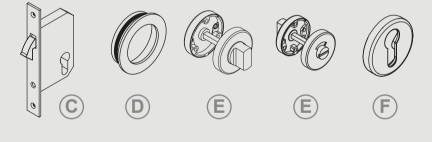
STRUCTURE

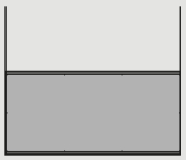
Two 0.6mm thick galvanized steel sheets assembled without welding (A).

Leaf thickness: 38mm.

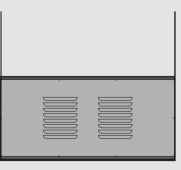
Inner chamber: high density insulation

material (B).









Ventilated baseboard

LOCKING AND DRIVING SYSTEM

Hook lock with satin nickel front embedded in the edge of the leaf (C).

Circular recessed nickel handel (D) and latch with free / occupied visor (E) on both sides.

Other drive system option:

-Latch with cylinder (F).

BASEBOARD

Optionally: Stainless steel baseboard in 2 versions simple or double, and plain or ventilated (H).

OPERATION

Sliding system made up of a sliding rail and wheels with height adjustment from where the leaf hangs (A). Opening and closing stoppers (B) + bottom sliding rail piece shaped as "T" (C).

LINING AND RAIL COVER

As it has no frame, wall linings that follow the wall, of the same finish as the leaf, are supplied along with the leaf (D).

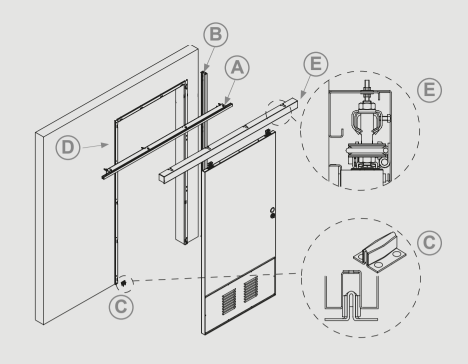
Rail cover: 1mm thick steel and of the same finish as the leaf, that protects and beautifies the slideway (E).

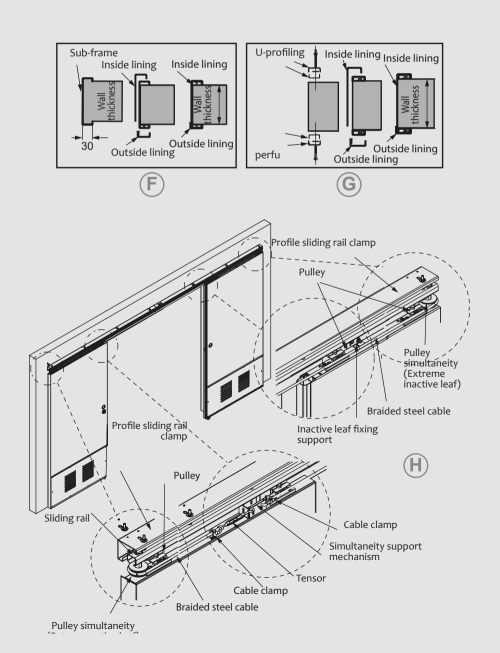
FITTING THE LINING

The linings can be fitted on a sub-frame before the wall (F) or without it (G).

SIMULTANEOUS OPENING SYSTEM

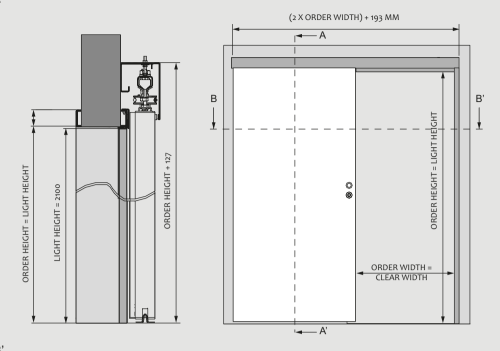
In the Office Slide Double Leaf model, there is the option of installing the Simultaneous Opening System, to make opening and closing easier (H).



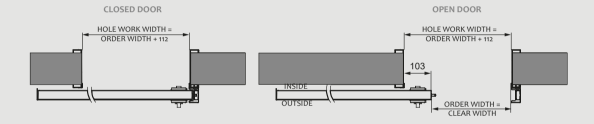


MEASUREMENTS ONE LEAF

SECTION A-A'



SECTION B-B'



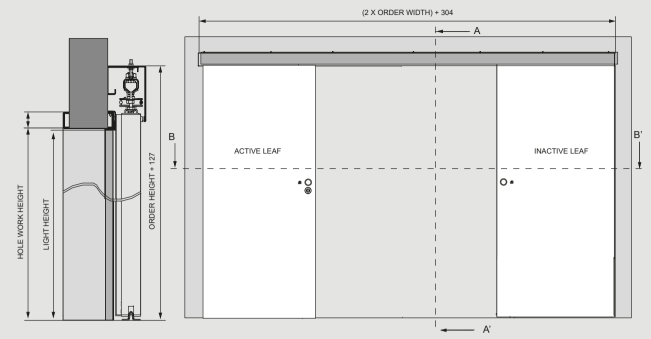
Light Measurement		Frame Measurement		Hole Work Measurement *	
Width	Height	Width	Height	Width	Height
700	2100	809	2105	809	2015
800	2100	909	2105	909	2105
900	2100	1009	2105	1009	2105
1000	2100	1109	2105	1109	2105

Standard measurements in millimeters. Possibility of other measurements on request.

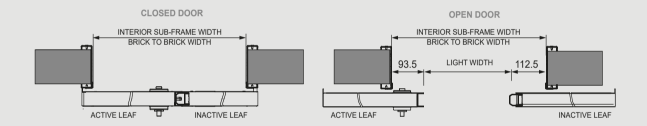
^{*} Mounting dimensions without sub-frame.

MEASUREMENTS DOUBLE LEAF

SECTION A-A'



SECTION B-B'



Light Measurement		Frame Measurement		Hole Work Measurement *	
Width	Height	Width	Height	Width	Height
1200	2100	1409	2105	1409	2105
1300	2100	1509	2105	1509	2105
1400	2100	1609	2105	1609	2105
1500	2100	1709	2105	1709	2105
1600	2100	1809	2105	1809	2105

Standard measurements in millimeters. Possibility of other measurements on request.

^{*} Mounting dimensions without sub-frame.