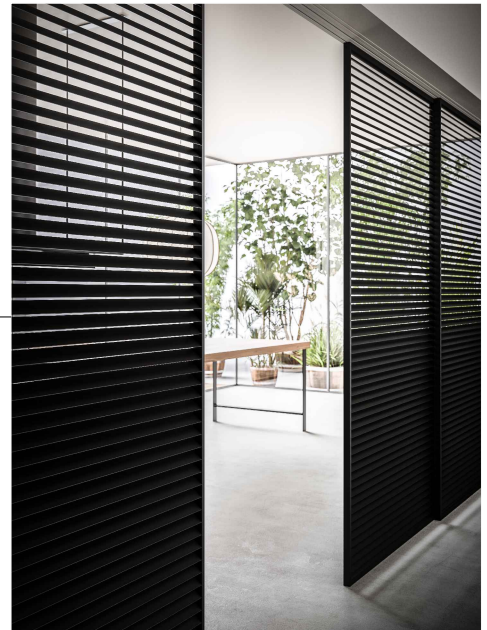


LEVANTE - *Sliding Screens*

DOORS WITH FIXED LOUVRES - WITHOUT GLASS

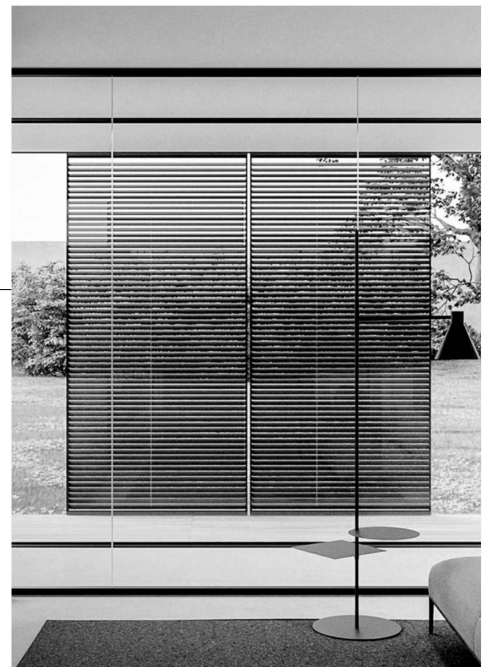
TWO APPLICATIONS:

INDOOR

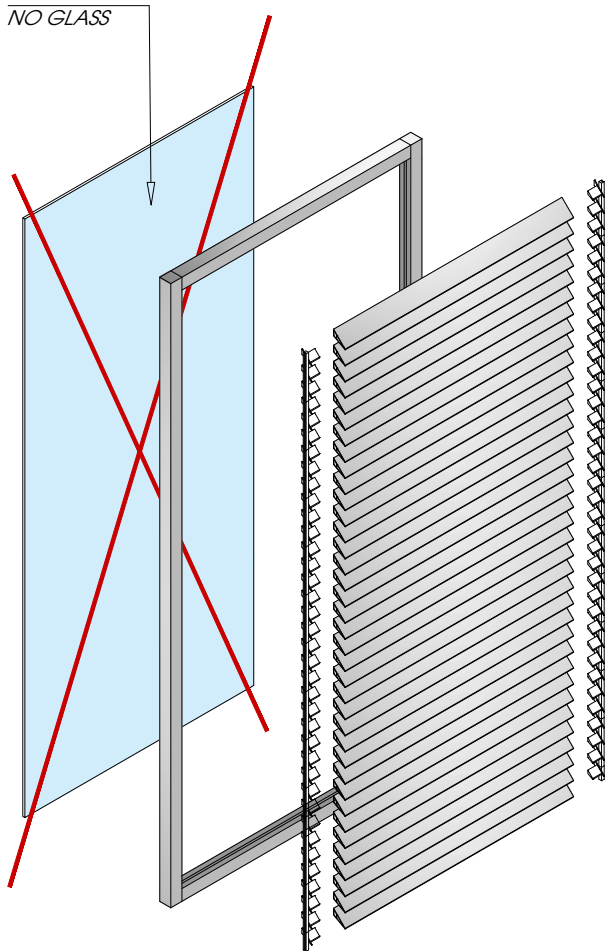


OUTDOOR

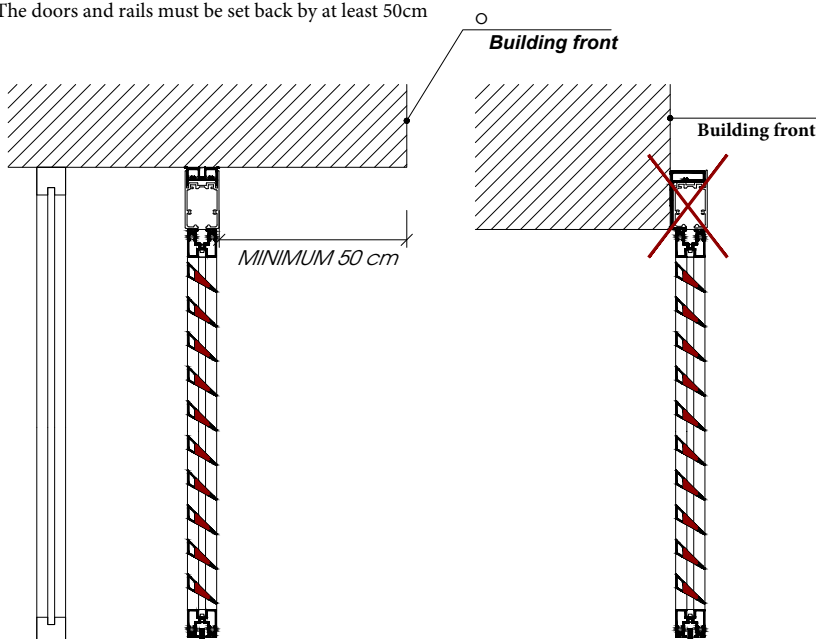
NOT for WOOD finishings



The sliding door is suitable for the outdoor use, also in its "free movement" configuration, as a privacy or sun screen. It must be sheltered by at least 50cm as in the example.



The doors and rails must be set back by at least 50cm

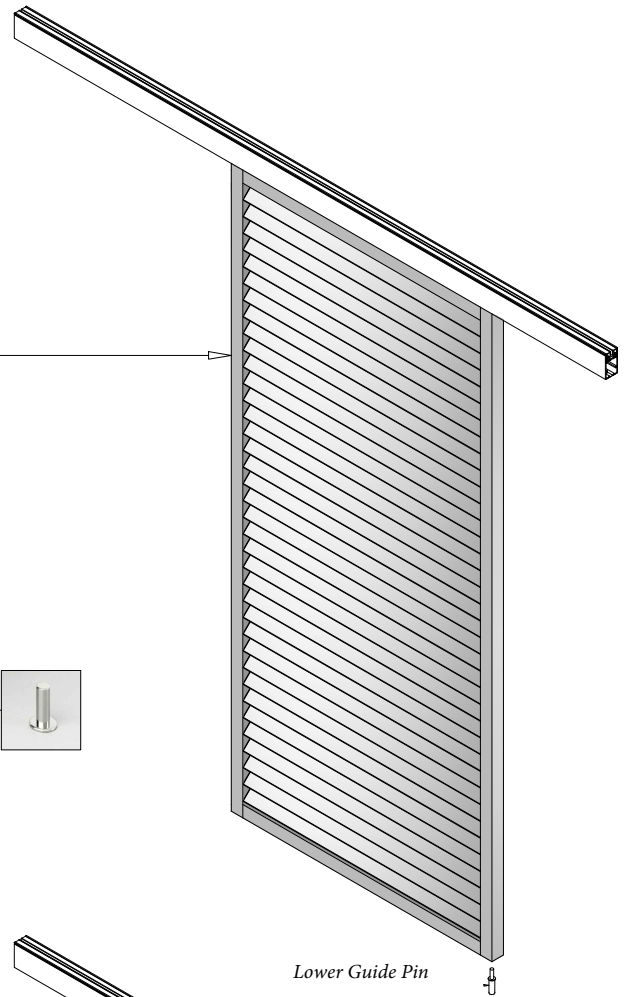


LEVANTE *Sliding Screens*

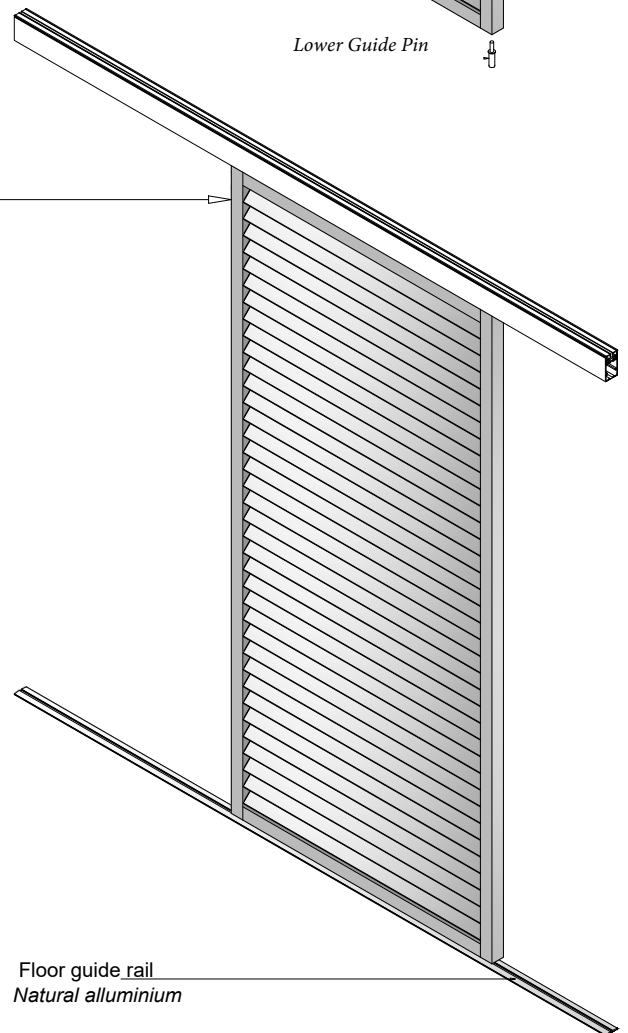
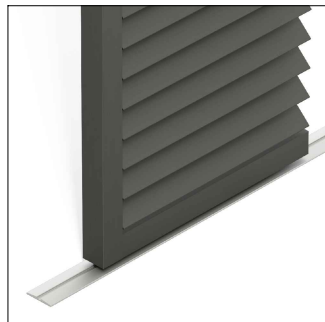
TWO SLIDING SYSTEMS:

SLIDING

With *lower guide*



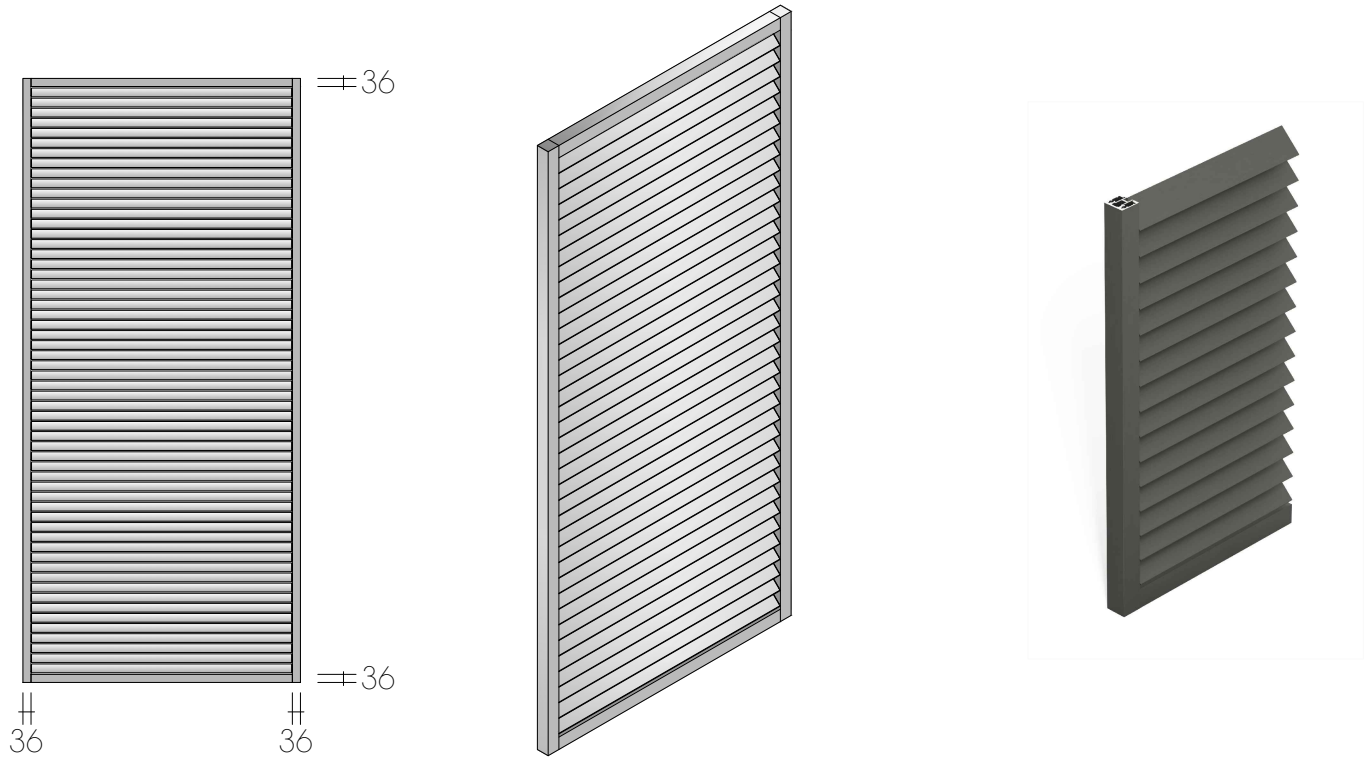
Free Movement
With floor guide rail



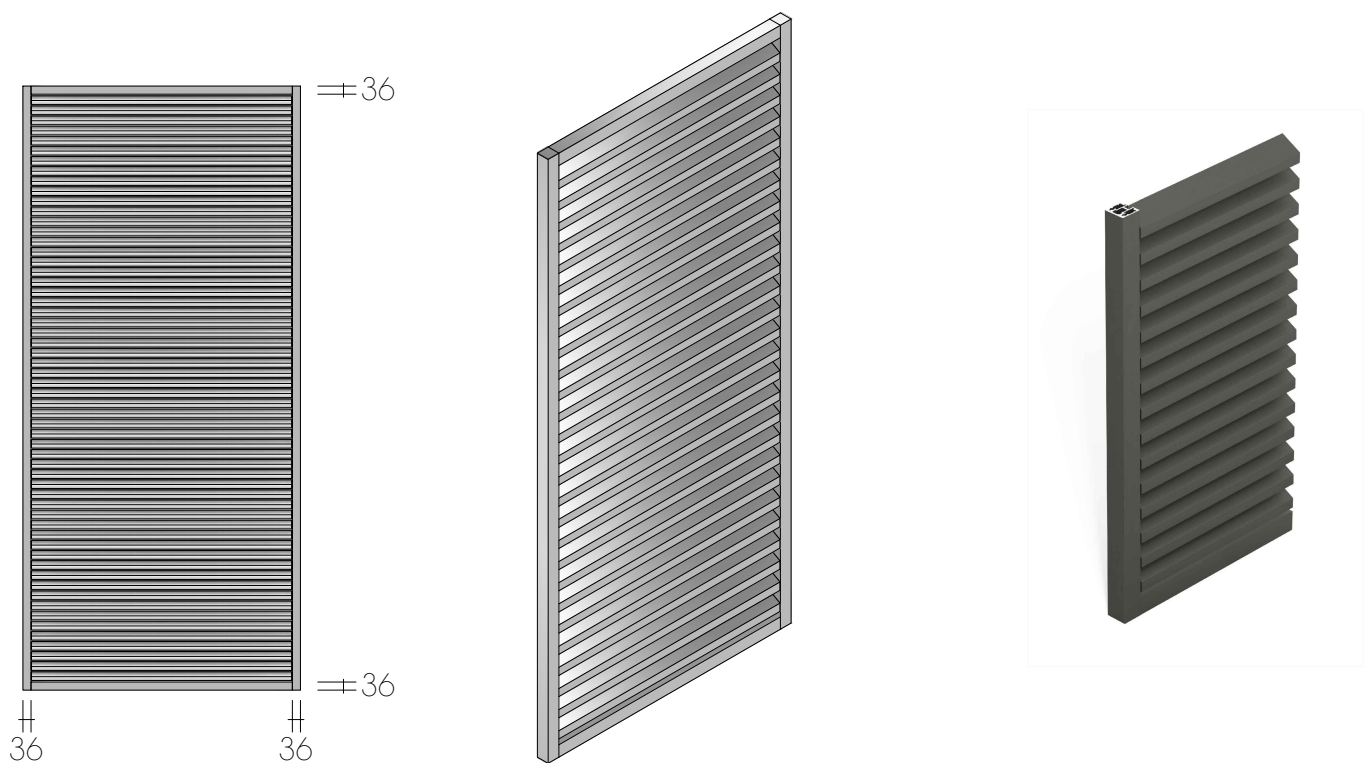
LEVANTE - Sliding Screens

TWO AESTHETIC SOLUTIONS:

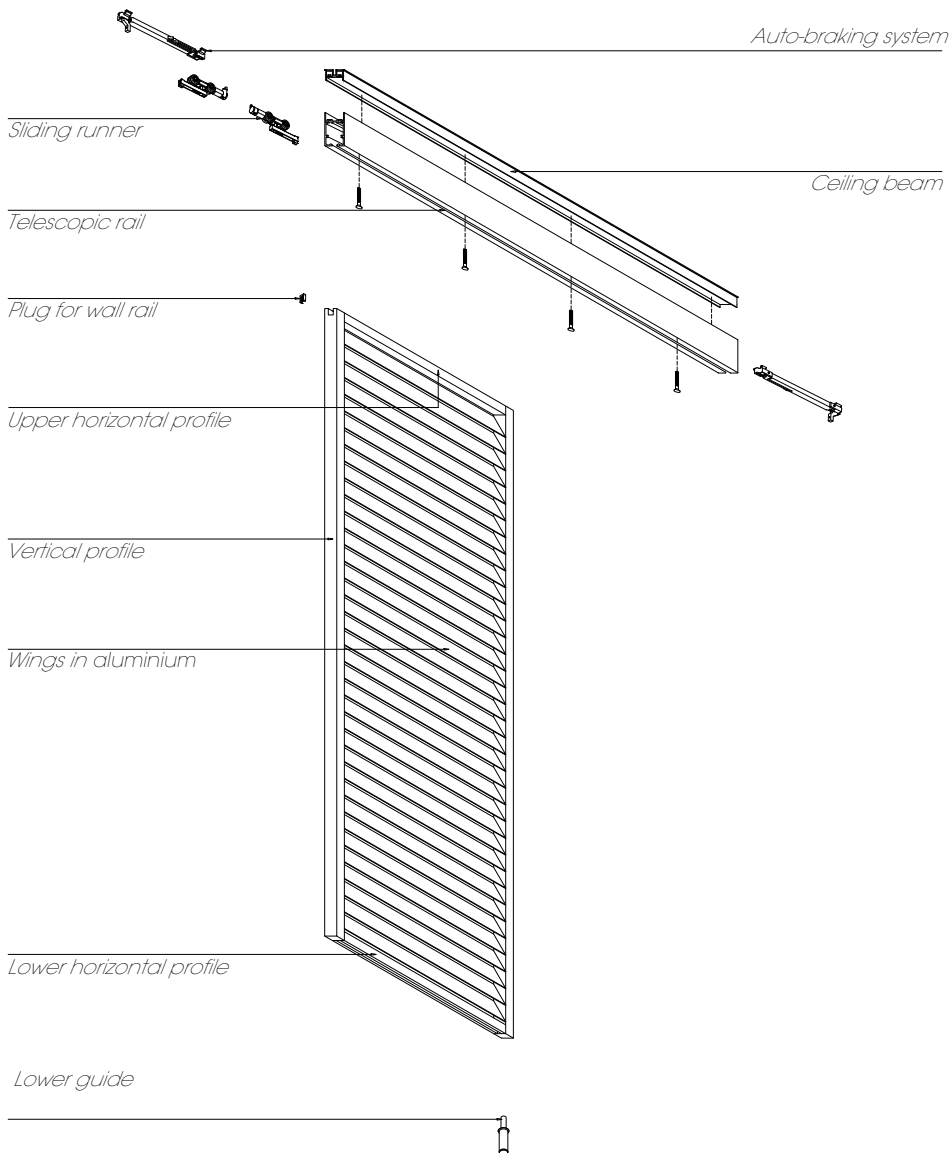
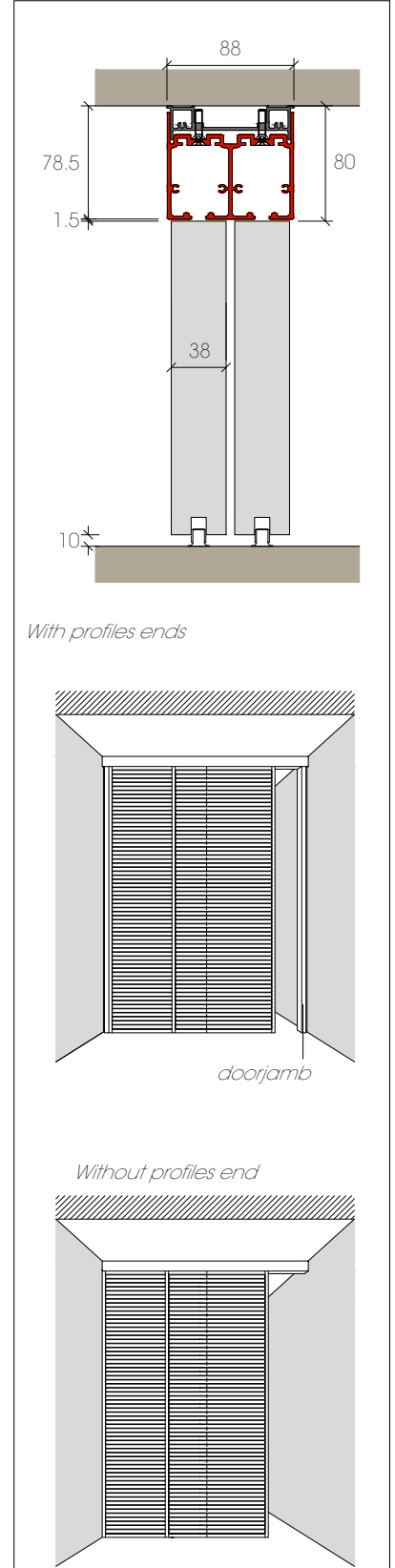
LEVANTE MINIMAL



LEVANTE PLUS

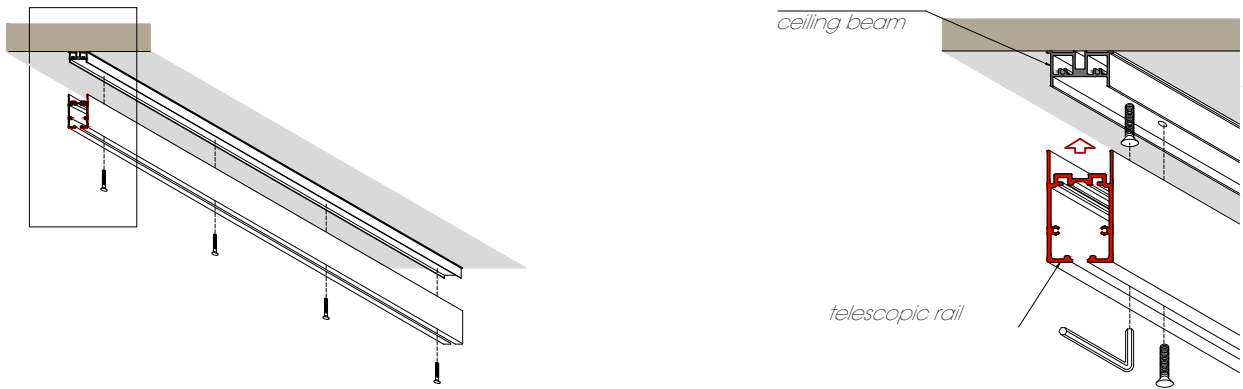


Ceiling rail

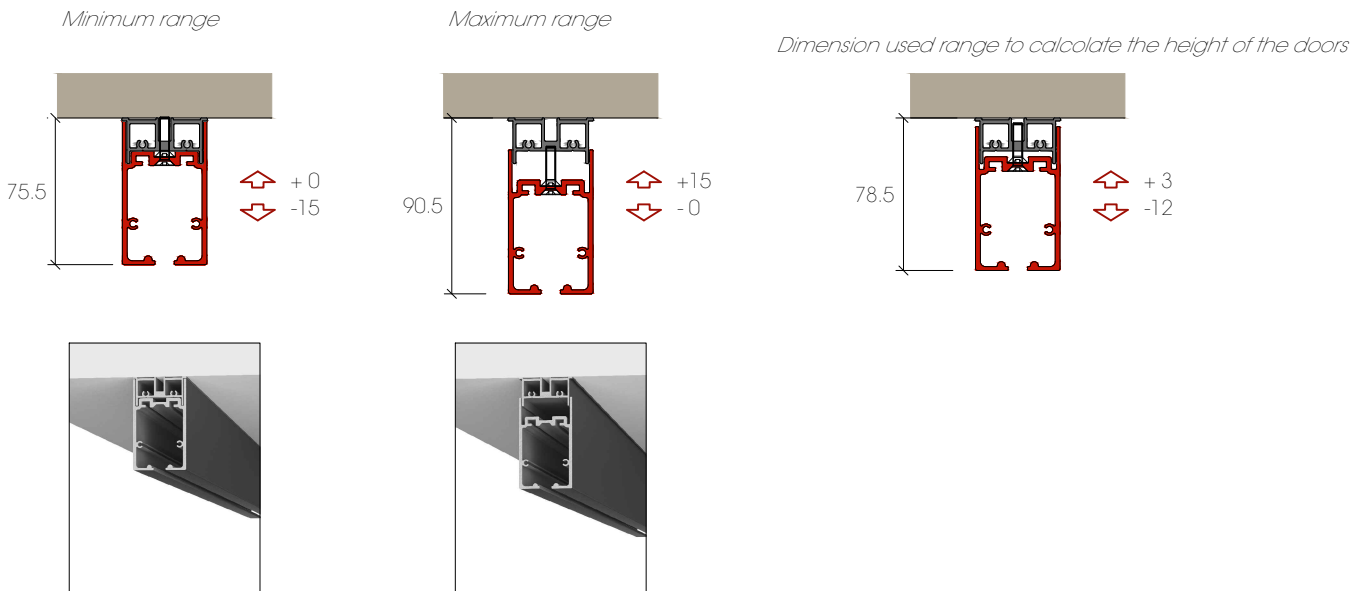


Ceiling rail

ASSEMBLING

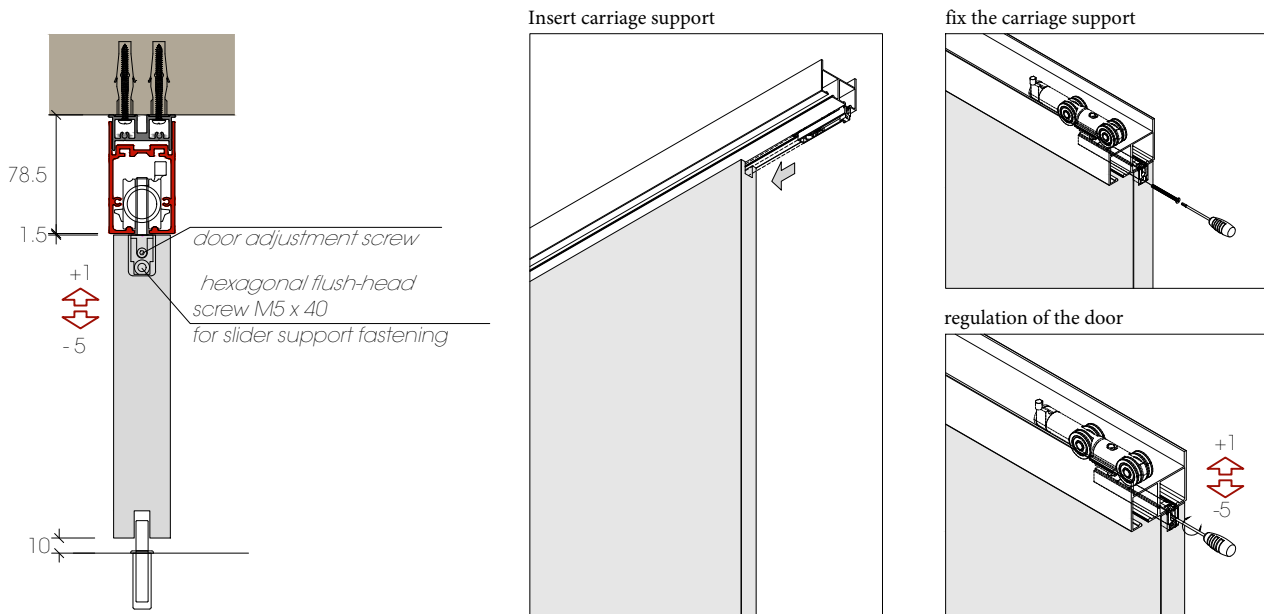


RAIL'S REGULATION



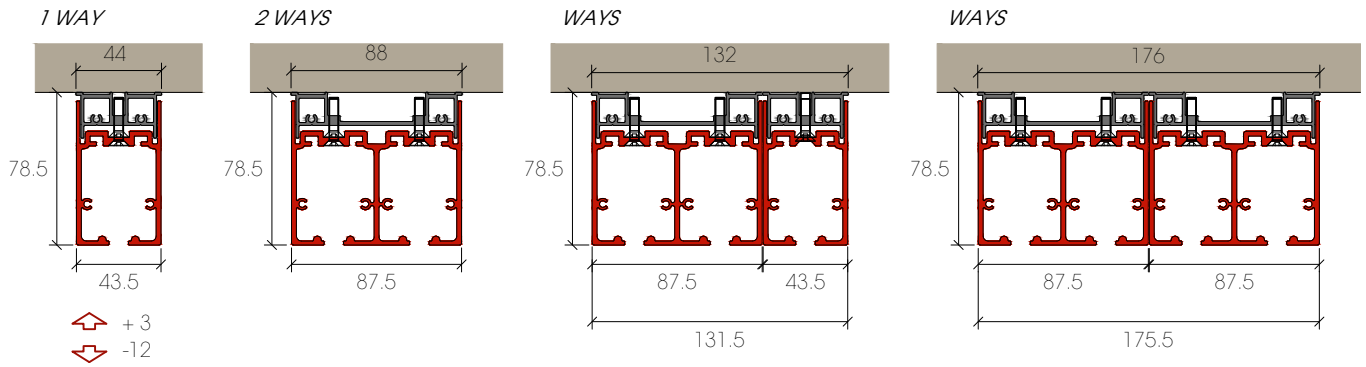
DOOR'S REGULATION

Sliding runner with vertical regulation of the door

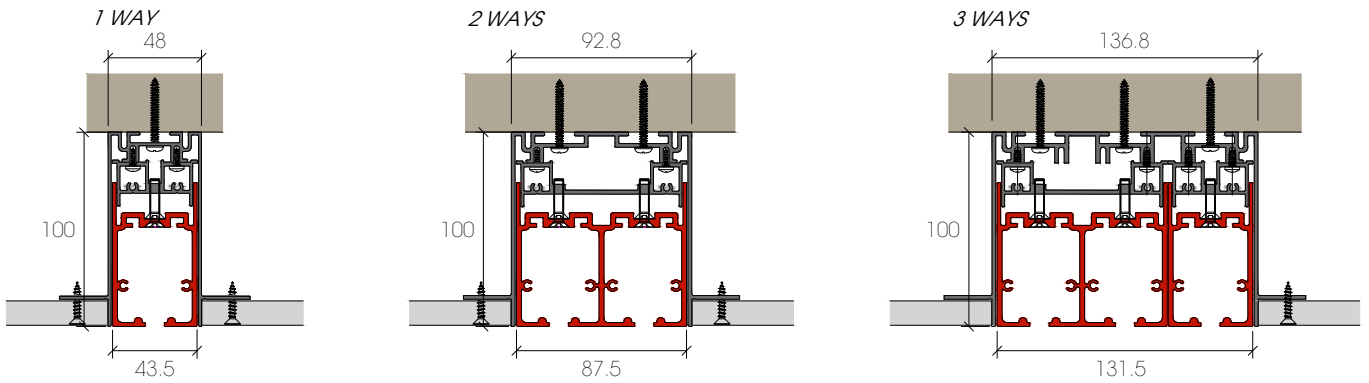


Applications

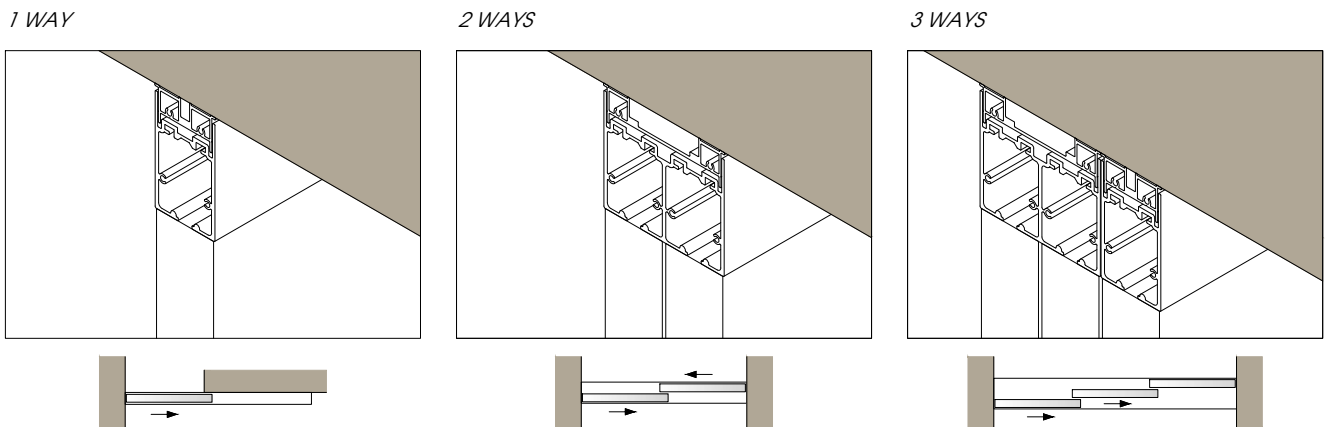
CEILING RAILS



BUILT-BEAM RAIL



COMPOSITION



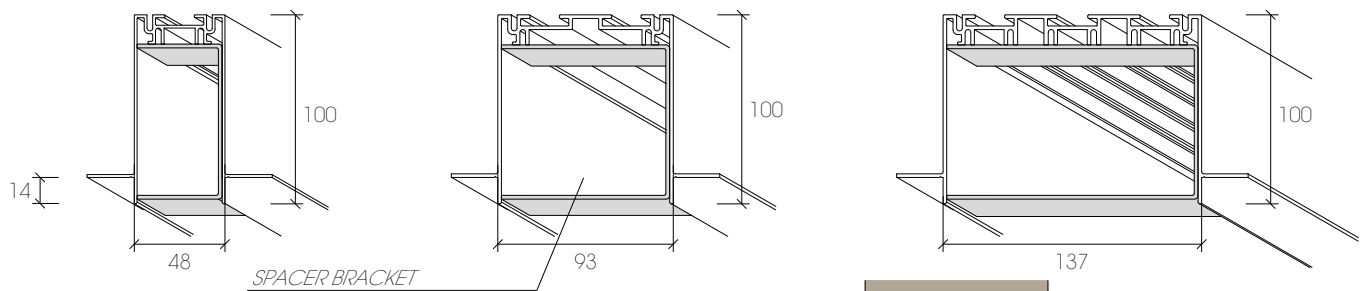
Counter rail for concealed ceiling mount rail

BUILT-BEAM CEILING

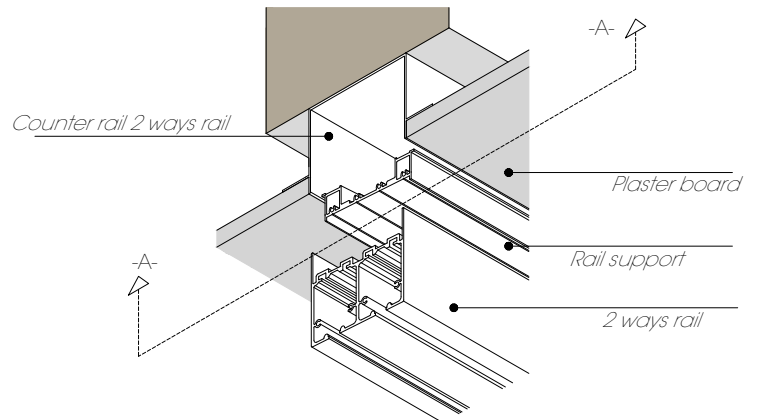
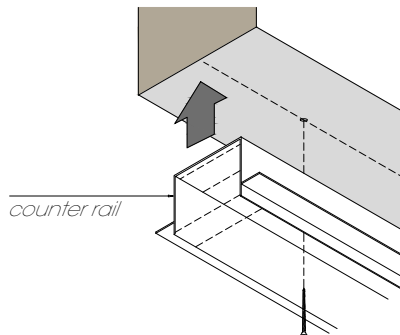
one way counter rail with 2 tongues

two ways counter rail with 2 tongues

three ways counter rail with 2 tongues



ASSEMBLING COUNTER RAIL

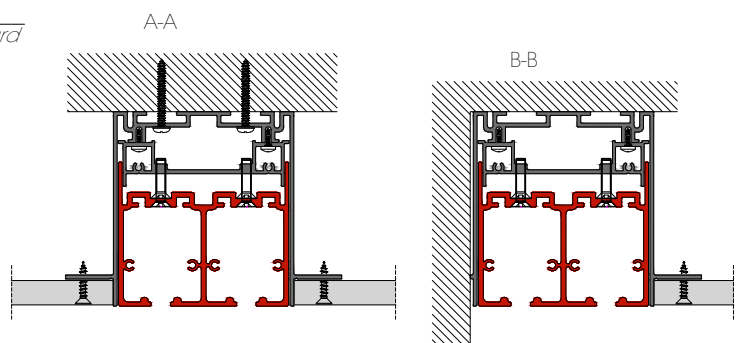
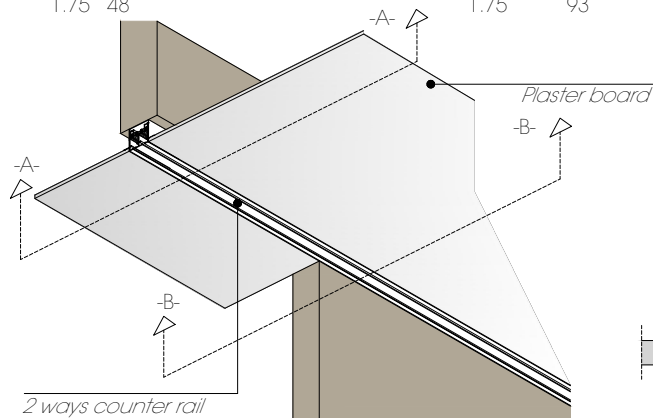
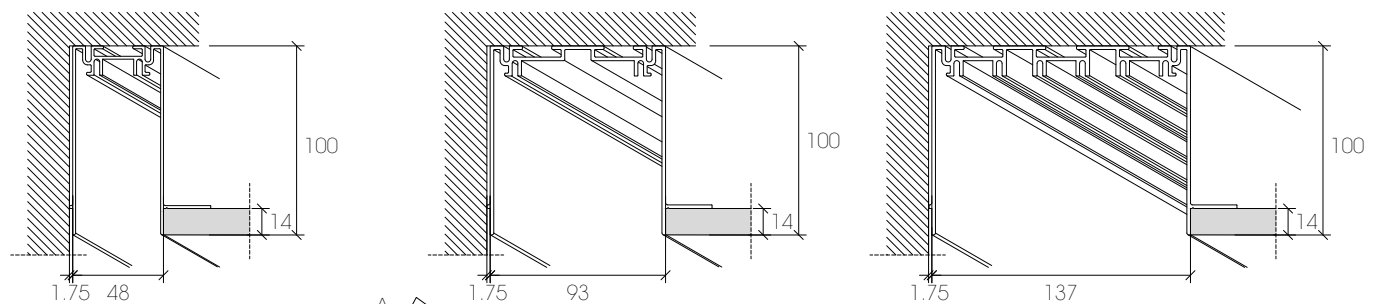


WALL-MOUNTED CEILING MOUNTED

one way counter rail with 1 tongue

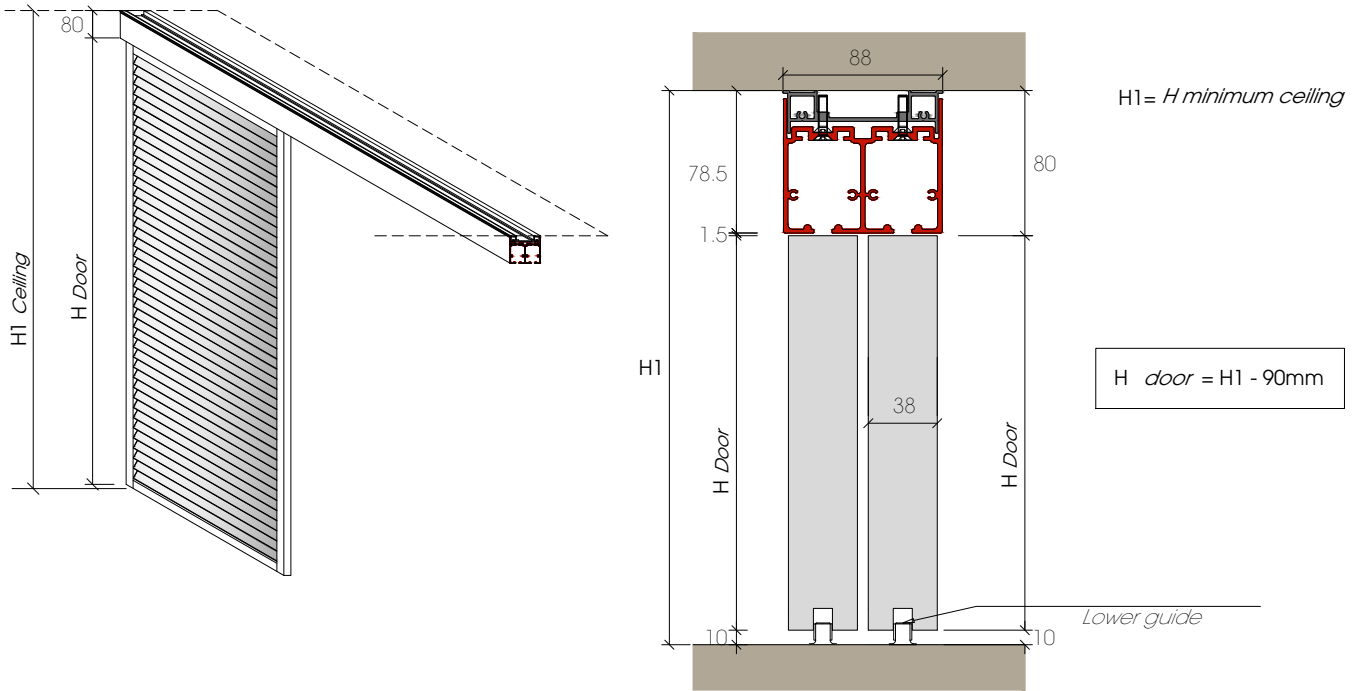
two ways counter rail with 1 tongue

three ways counter rail with 1 tongue

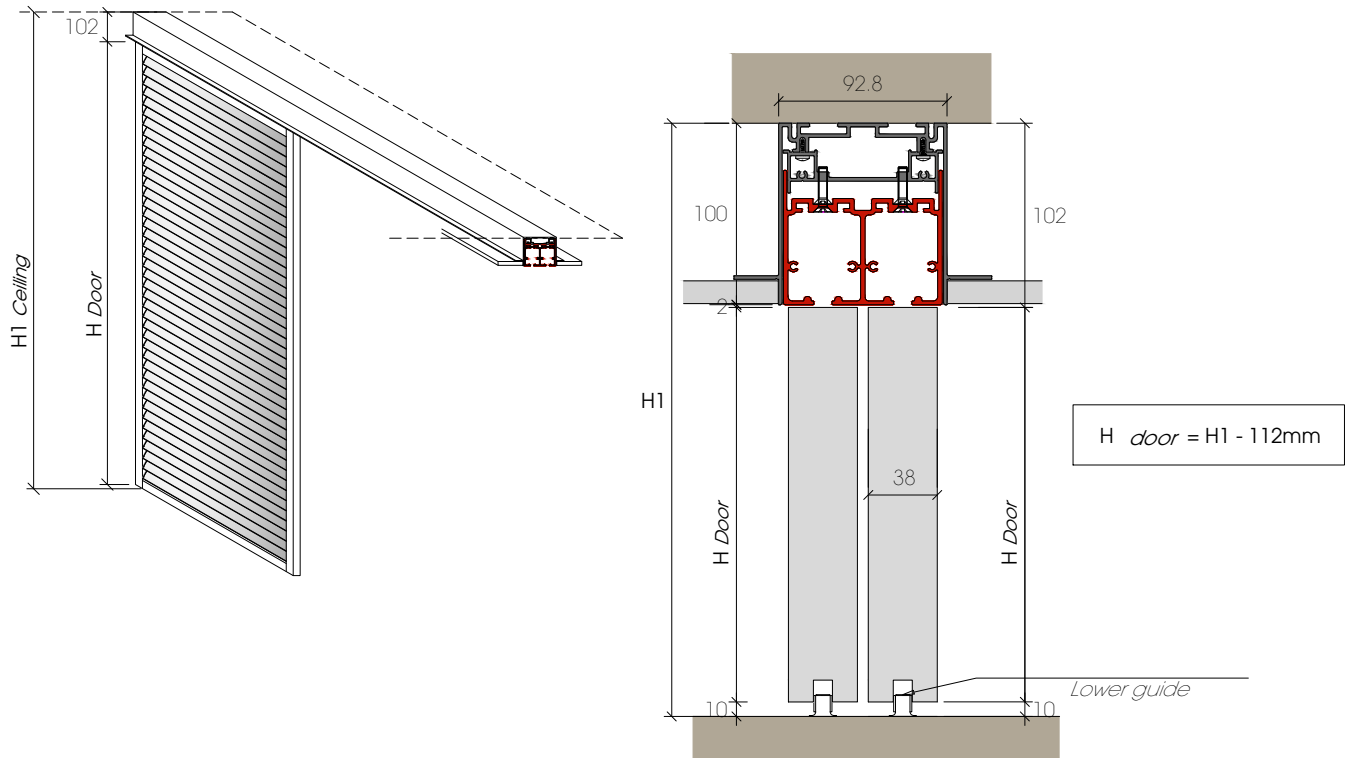


Ceiling rail Height Calculation

RULES TO CALCULATE THE HEIGHT OF THE DOORS WITHOUT COUNTER RAIL



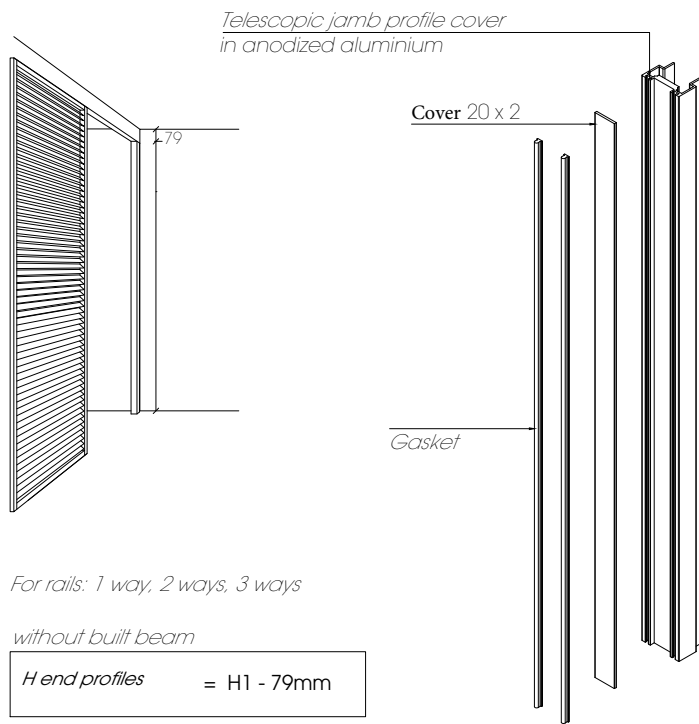
-RULES TO CALCULATE THE HEIGHT OF THE DOORS WITH COUNTER RAIL



End profiles

DOORJAMB END

Only for sliding door with lower guide



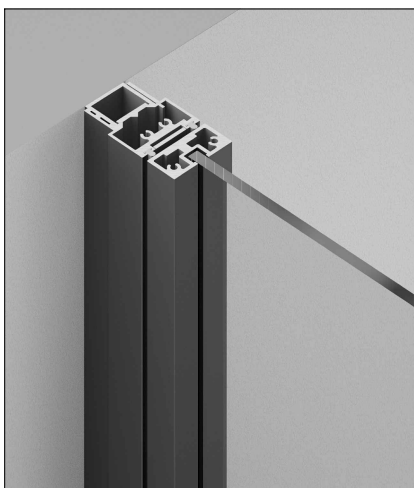
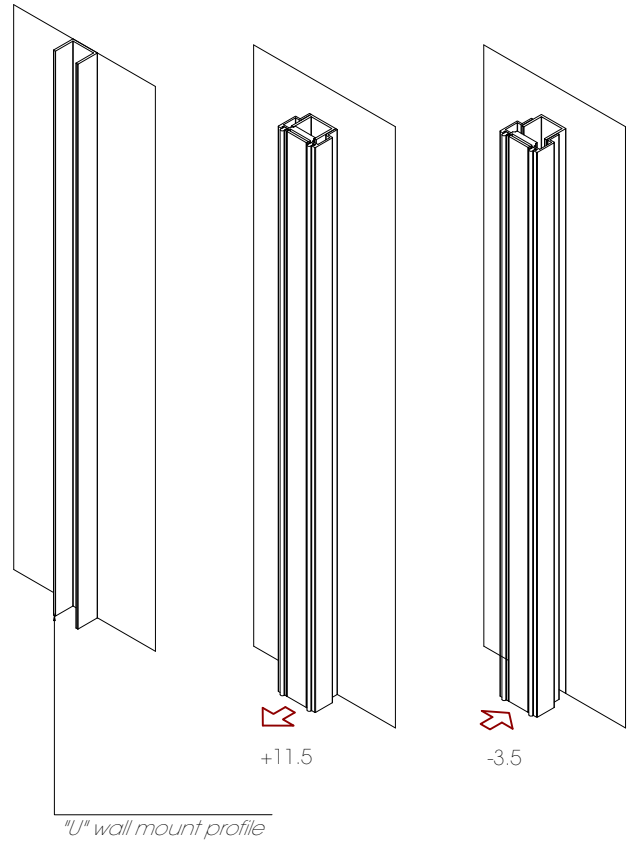
For rails: 1 way, 2 ways, 3 ways

without built beam

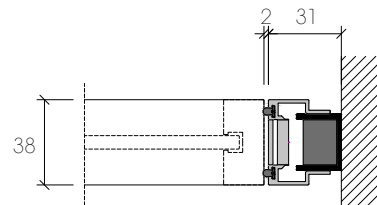
H end profiles = H1 - 79mm

with built beam

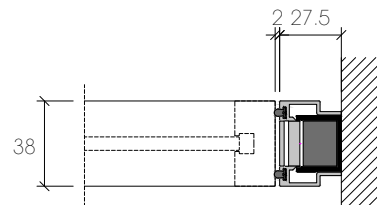
H end profiles = H1 - 101mm



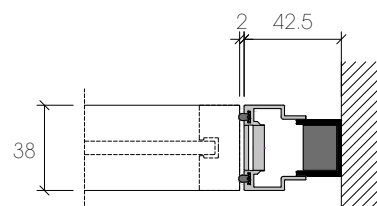
DIMENSION USED RANGE



MINIMUM RANGE

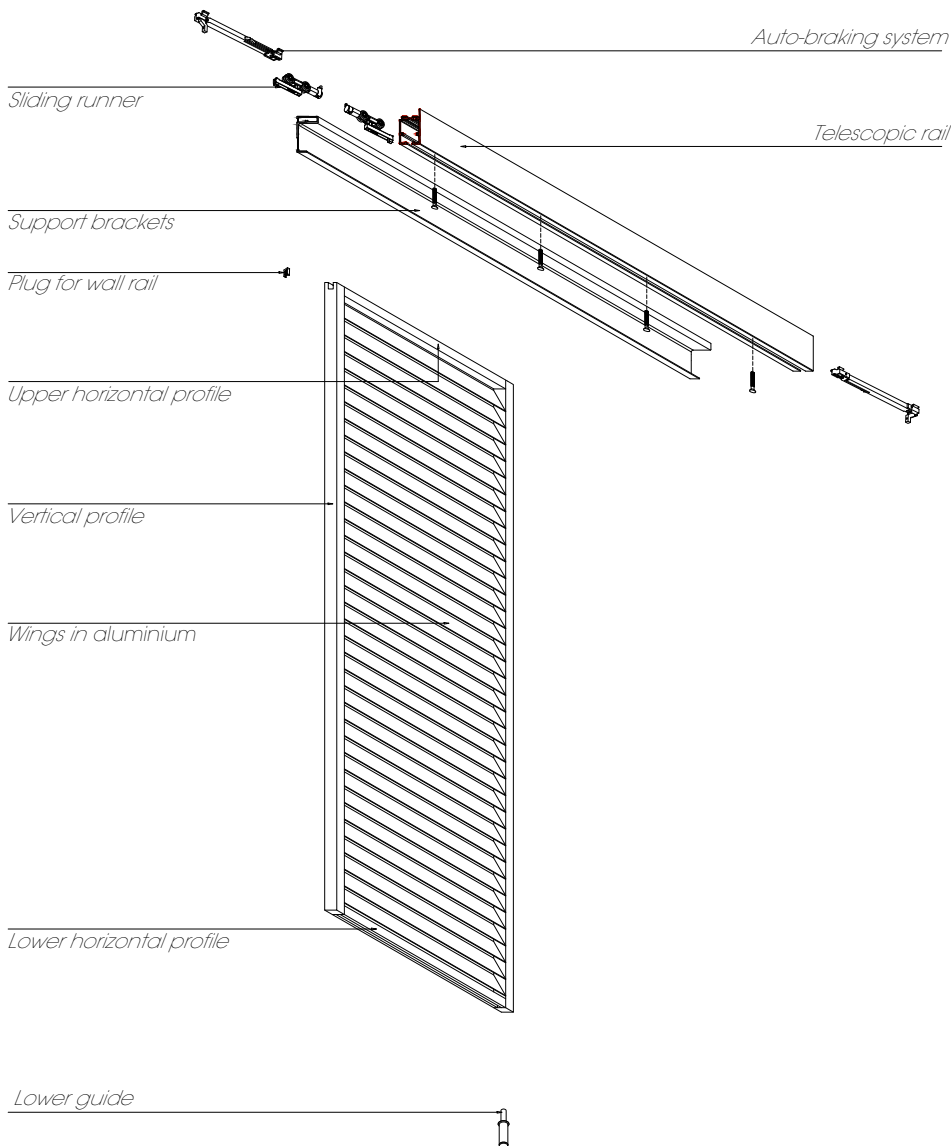
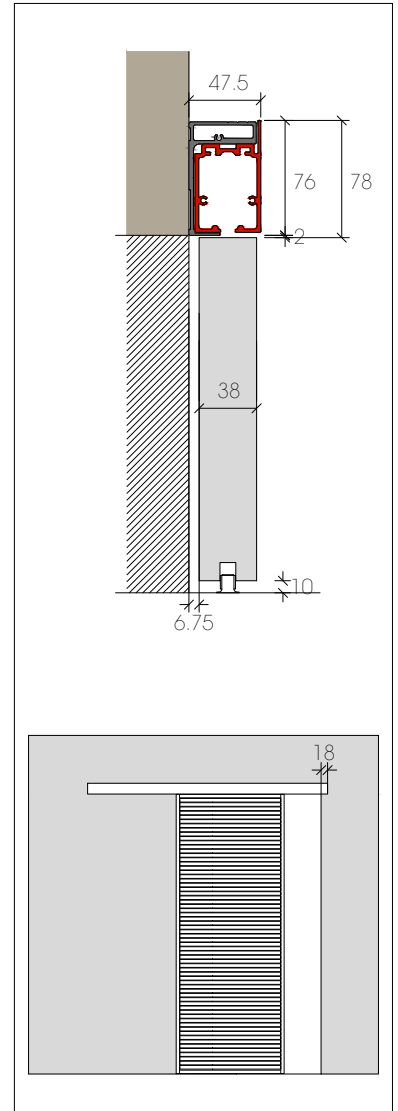


MAXIMUM RANGE



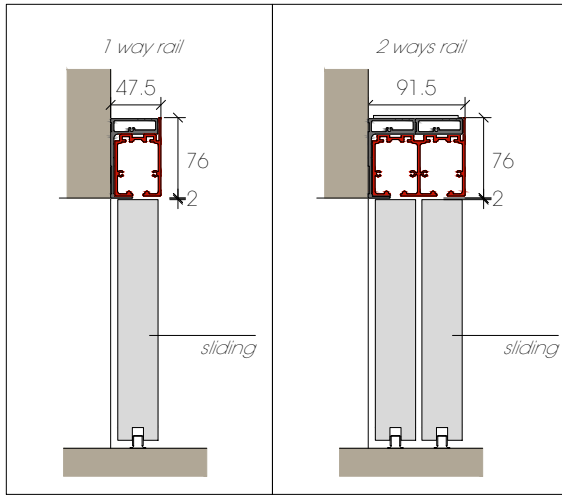


- The wall rail is made of:
- Anodized aluminium beam
- Anodized aluminium 1 and 2 way rail
- Side cover plugs

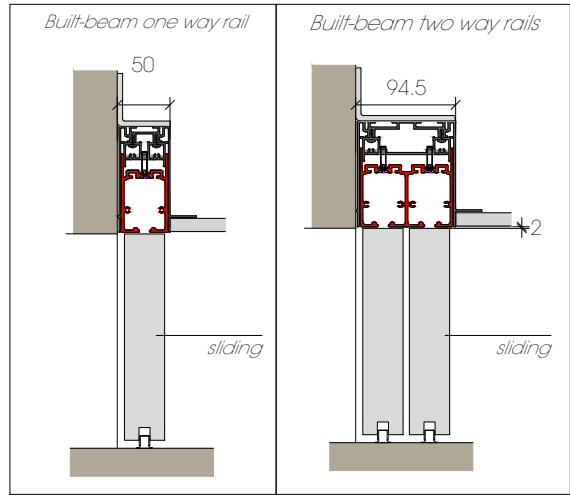


Wall rail

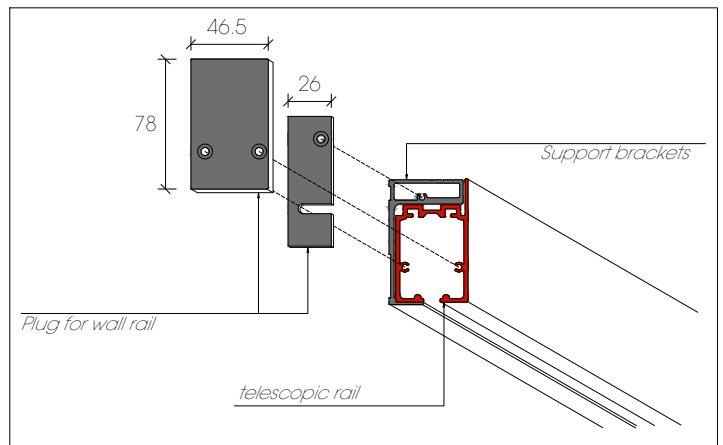
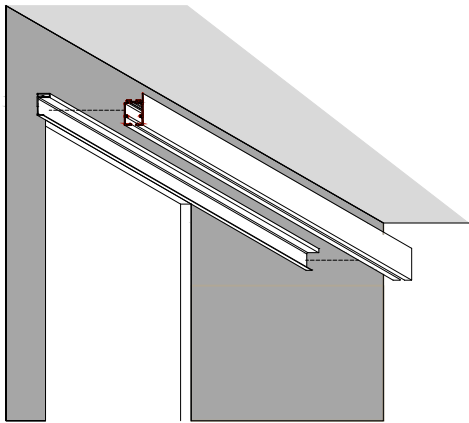
COMPOSITION without built beam



COMPOSITION without built beam



WALL RAIL

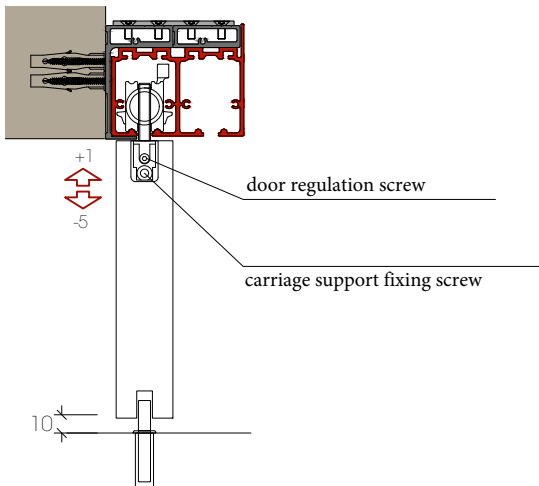


RAIL'S REGULATION

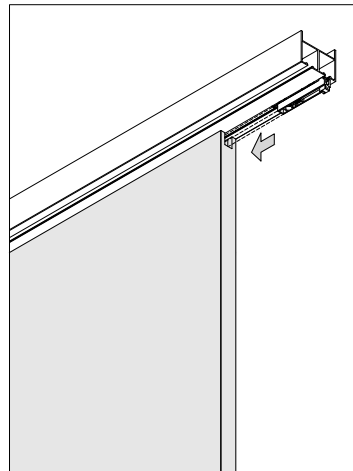


DOOR'S REGULATION

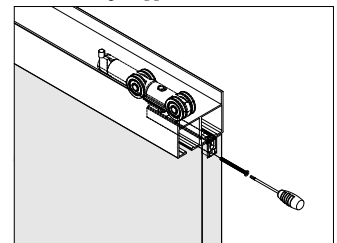
Sliding runner with vertical regulation of the door



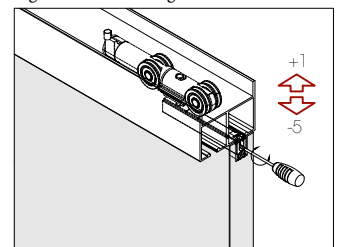
insert the carriage support



fix the carriage support to the door

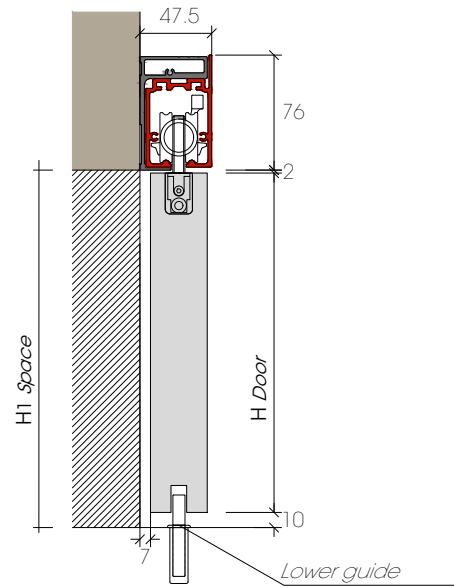
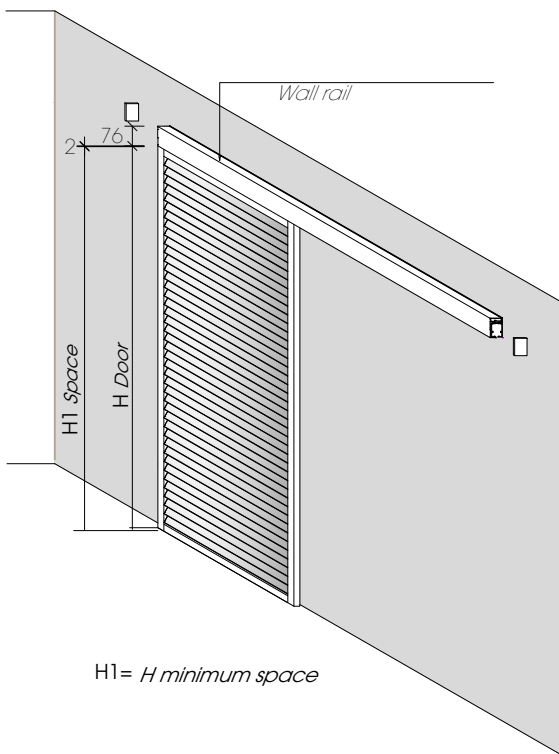


regulate the door height



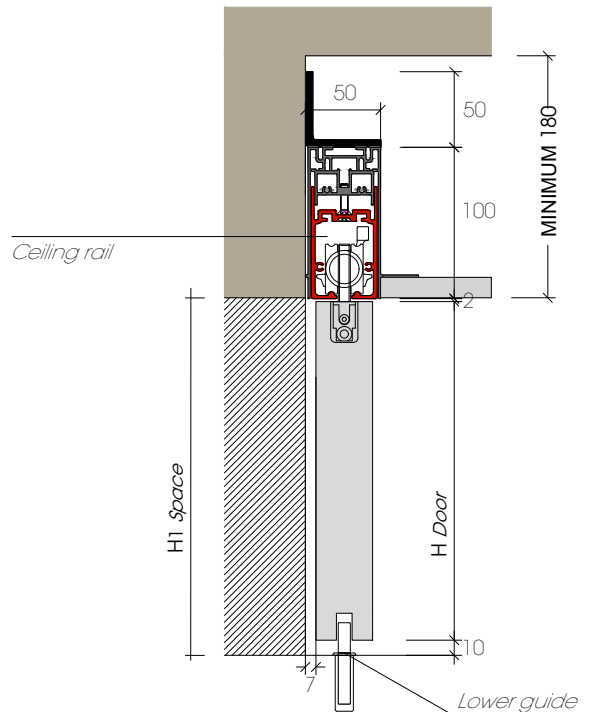
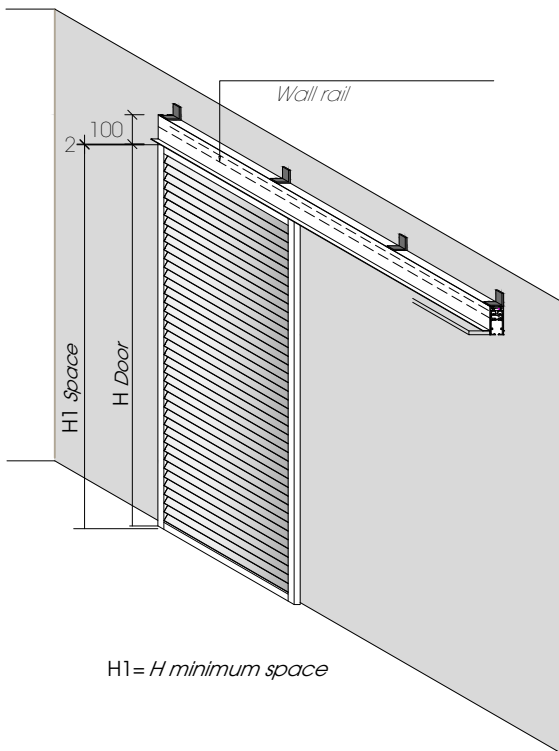
Wall rail

RULES TO CALCULATE THE HEIGHT OF THE DOORS WITHOUT COUNTER RAIL



$$H_{door} = H1 - 12\text{mm}$$

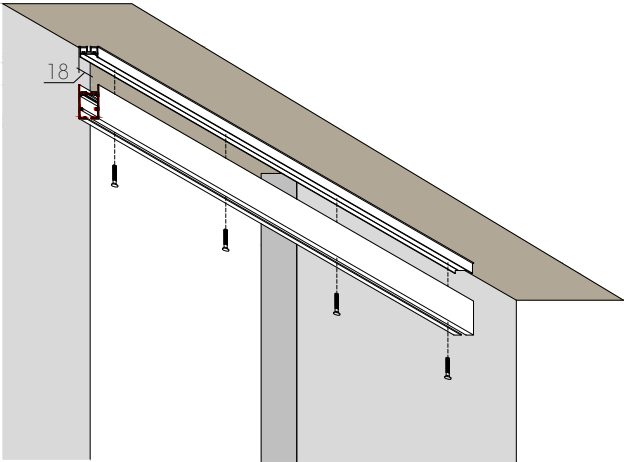
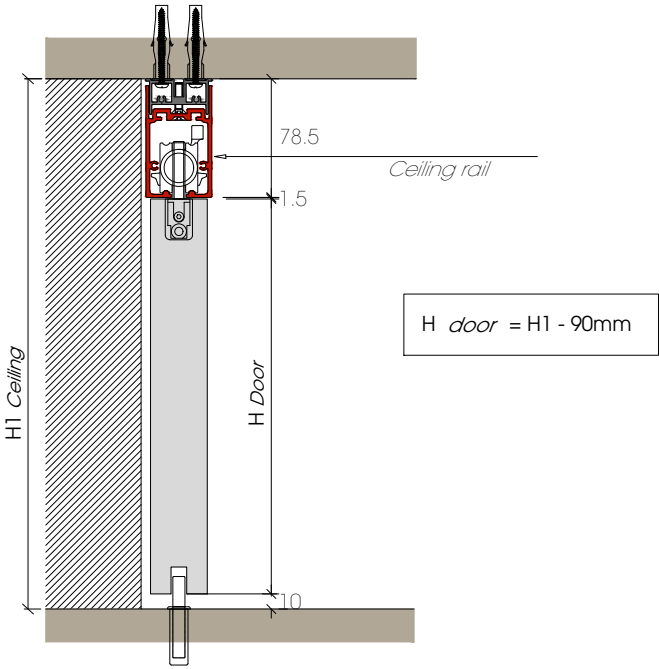
RULES TO CALCULATE THE HEIGHT OF THE DOORS WITH COUNTER RAIL



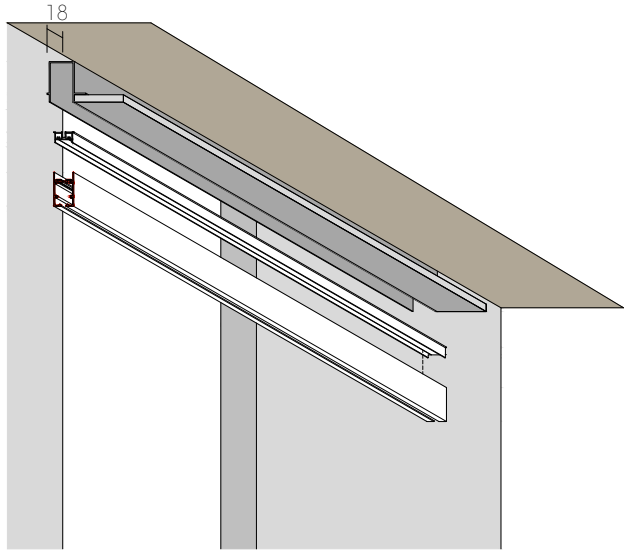
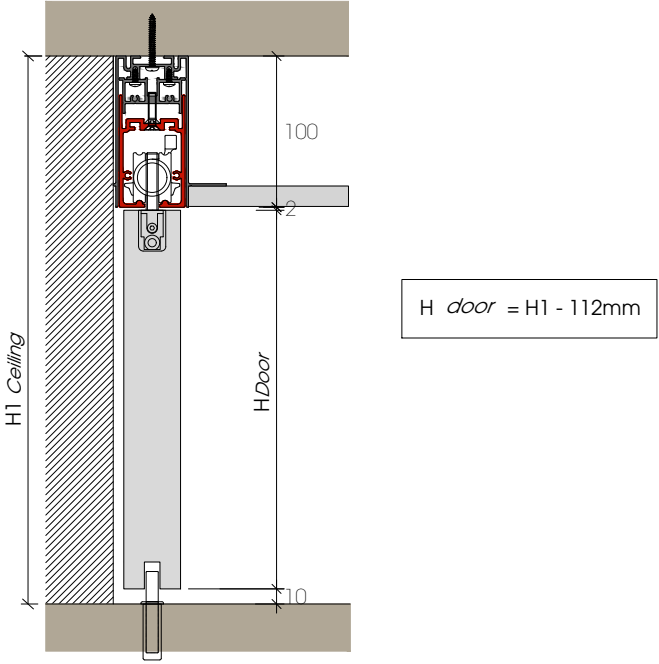
$$H_{door} = H1 - 12\text{mm}$$

Wall rail

RAIL TO THE WALL-TO THE CEILING WITH CEILING FIXATION WITHOUT COUNTER RAIL

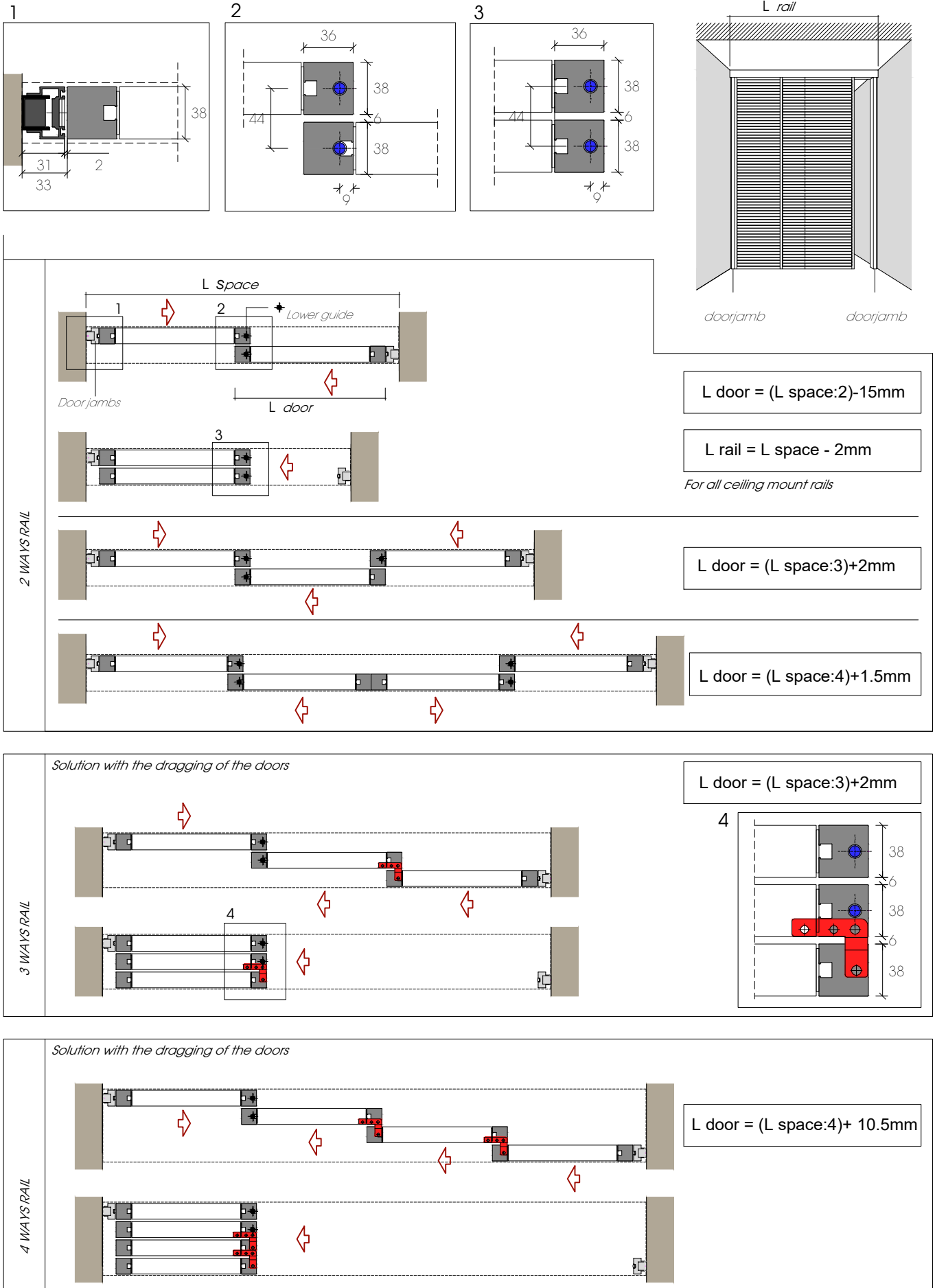


RAIL TO THE WALL-TO THE CEILING WITH CEILING FIXATION WITH COUNTER RAIL



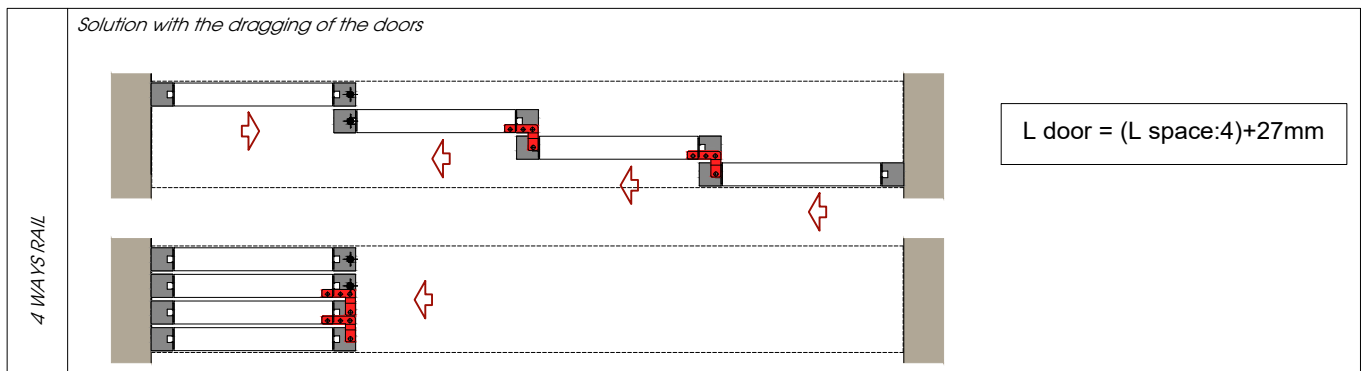
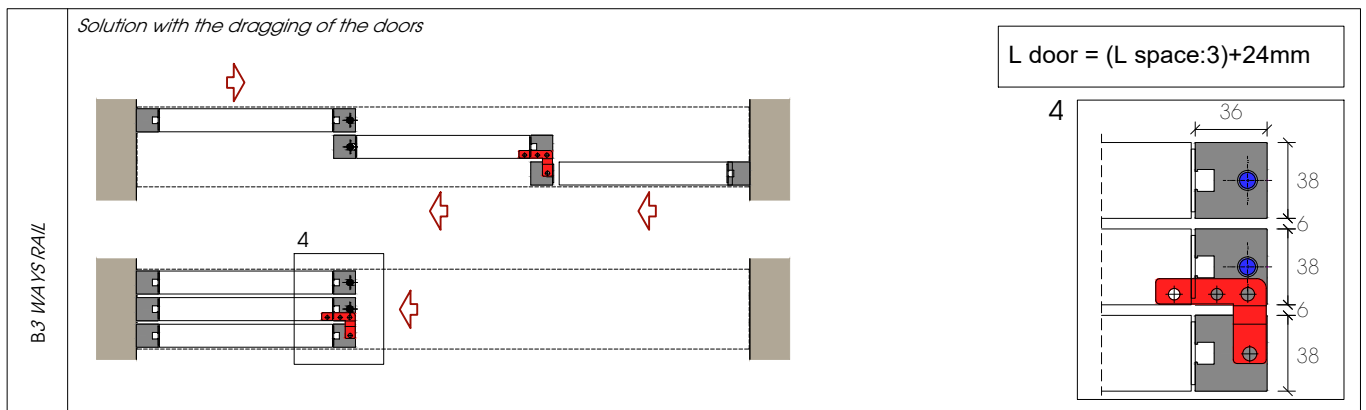
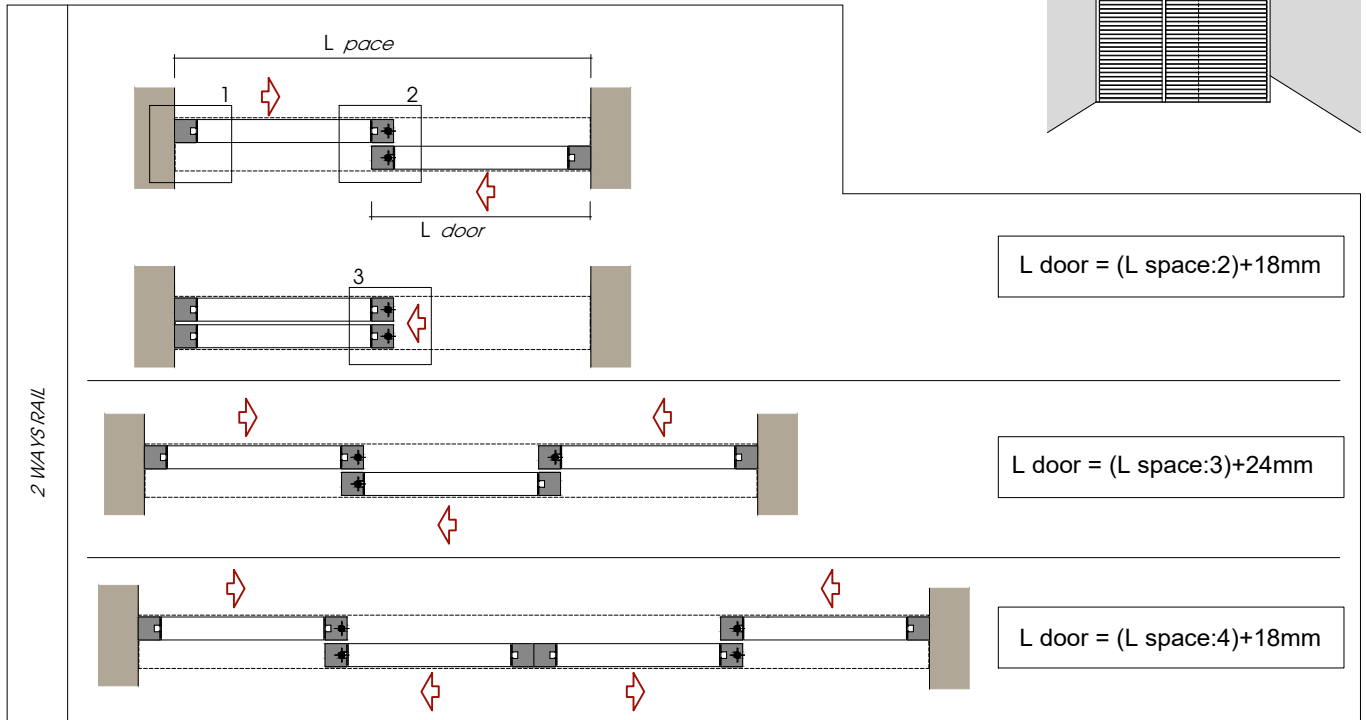
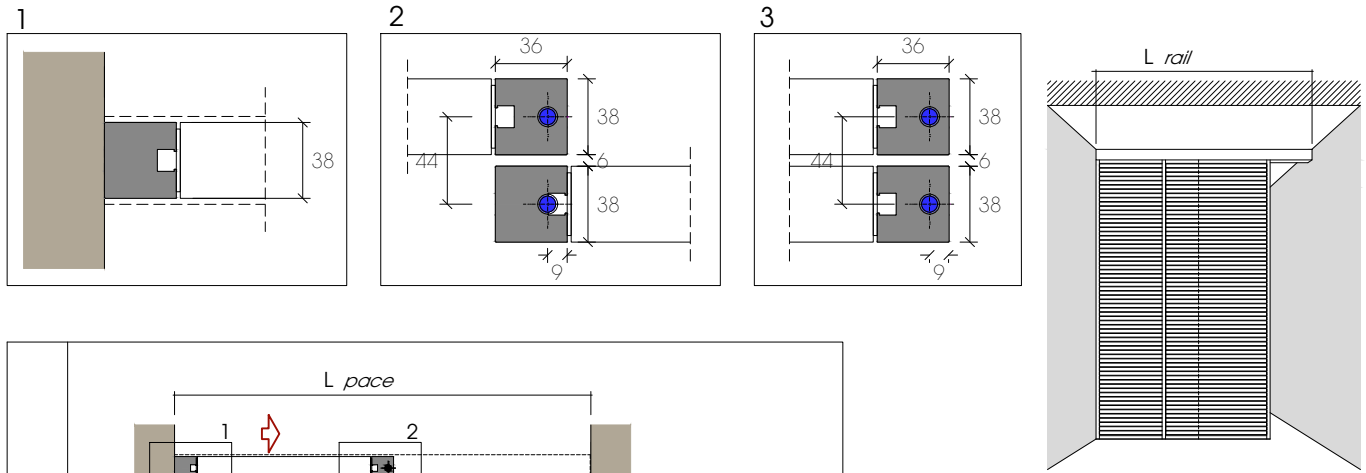
LEVANTE SLIDING DOORS - With lower guide

Opening of sliding doors for CELLING RAIL with doorjambs end profiles



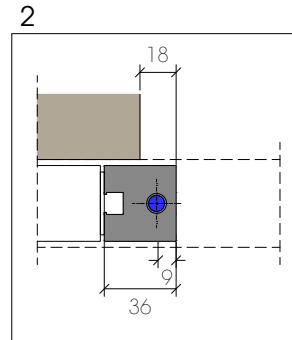
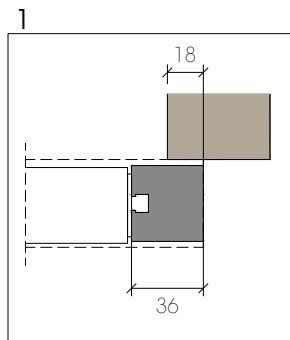
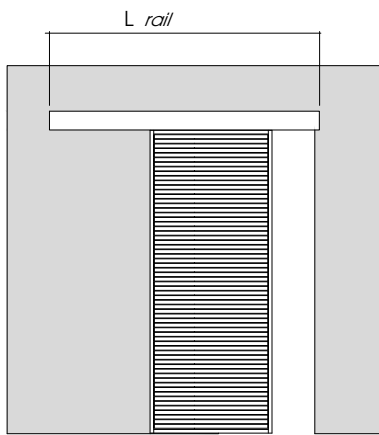
LEVANTE SLIDING DOORS - With lower guide

Opening of sliding doors for **CELLING RAIL** without doorjamb end profiles



LEVANTE SLIDING DOORS - With lower guide

Opening of sliding doors for wall



1 WAY RAIL

$L \text{ door} = L \text{ space} + 36\text{mm}$
 $L \text{ rail} = (L \text{ door} \times 2) - 18\text{mm}$

1 WAY RAIL

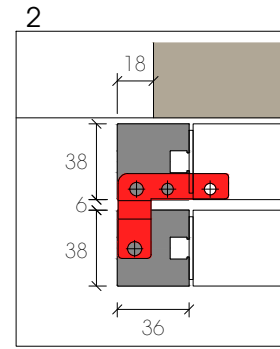
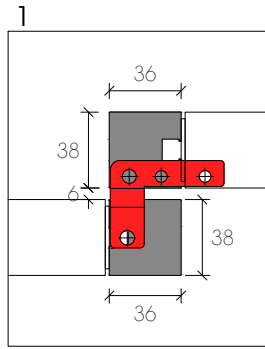
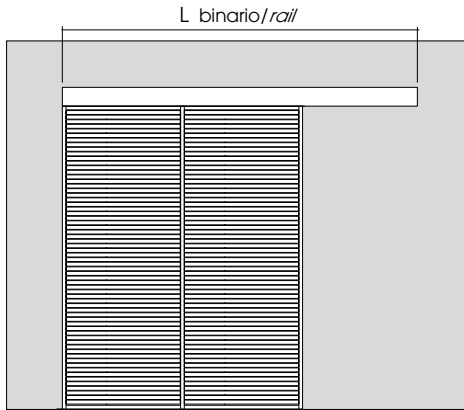
$L \text{ door} = L \text{ space} + 18\text{mm}$
 $L \text{ rail} = (L \text{ door} \times 2) - 18\text{mm}$

1 WAY RAIL

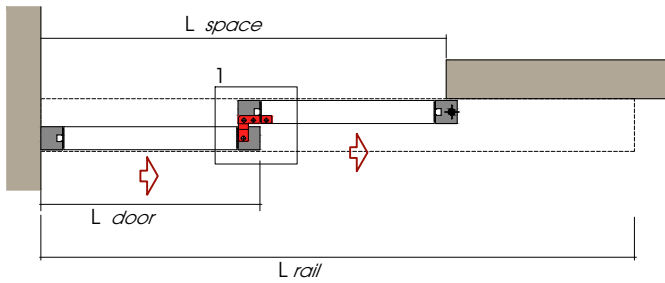
$L \text{ door} = (L \text{ space} : 2) + 18\text{mm}$
 $L \text{ rail} = (L \text{ door} \times 4) - 36\text{mm}$

LEVANTE SLIDING DOORS *With lower guide*

Opening of sliding doors for wall

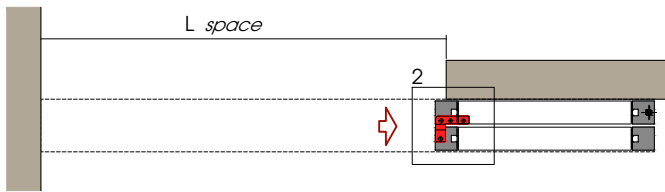


Solution with the dragging of the doors (telescopic)



$$L \text{ door} = (L \text{ space} : 2) + 27\text{mm}$$

$$L \text{ rail} = (L \text{ door} \times 3) - 36\text{mm}$$

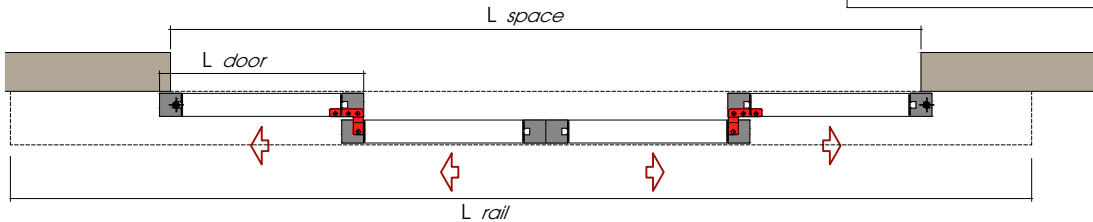


Indicate the opening and position of the doors

2 WAYS RAIL

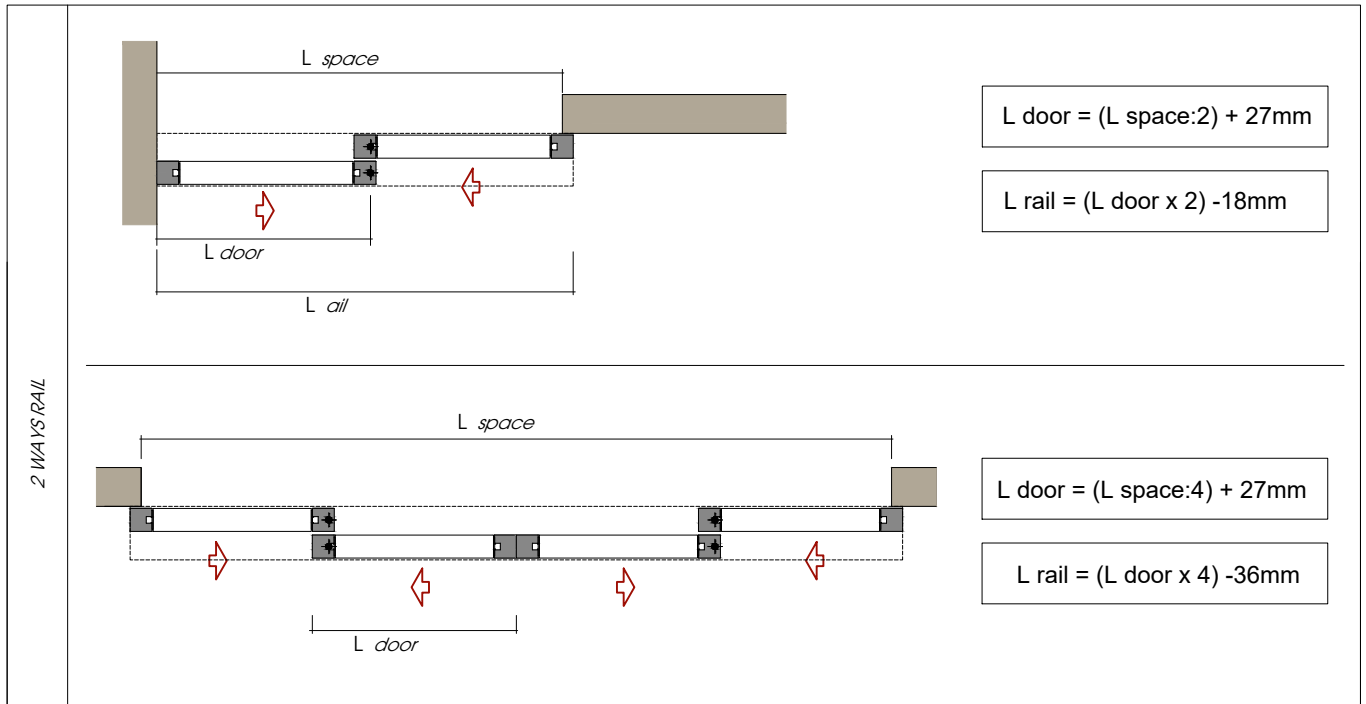
$$L \text{ door} = (L \text{ space} : 4) + 27\text{mm}$$

$$L \text{ rail} = (L \text{ door} \times 6) - 27\text{mm}$$

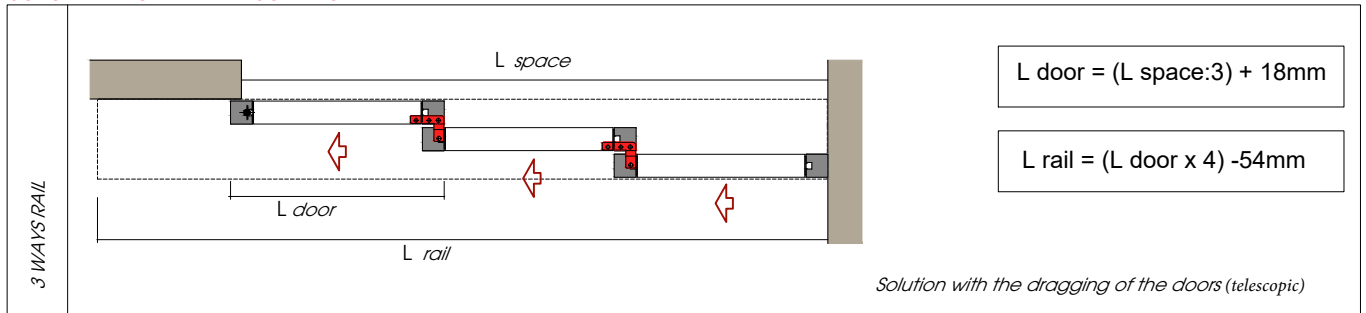


LEVANTE SLIDING DOORS - *With lower guide*

Opening of sliding doors for wall

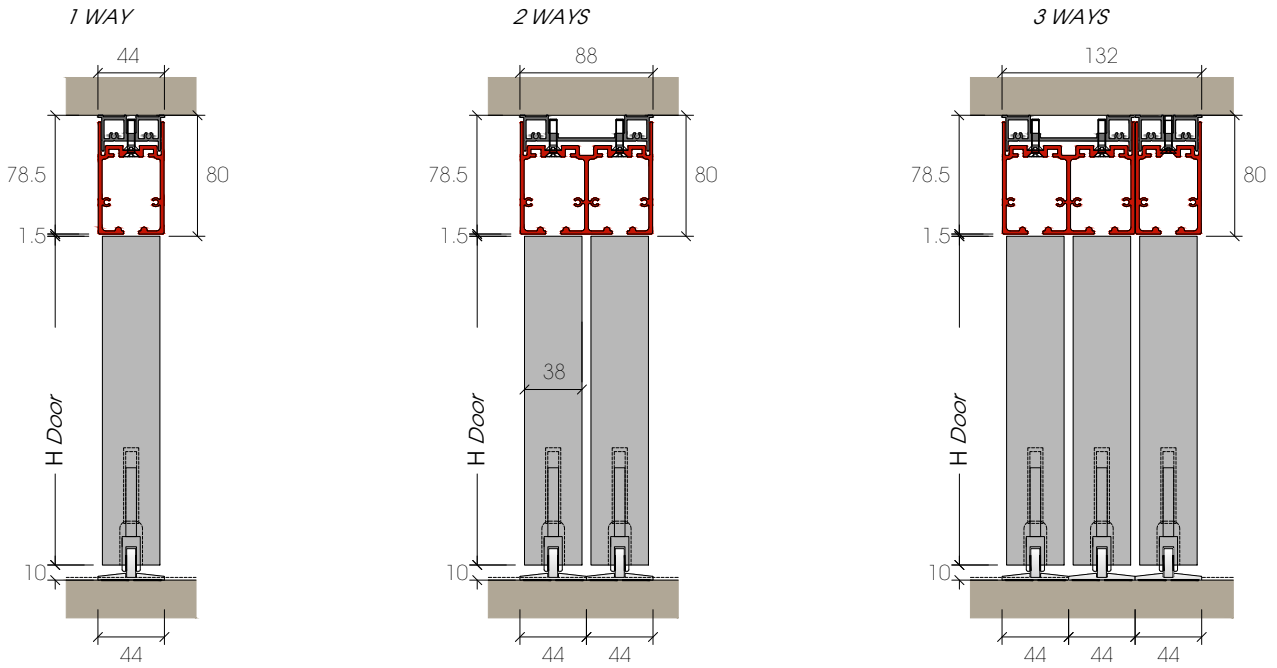


SOLO BINARIO A PARETE-SOFFITTO



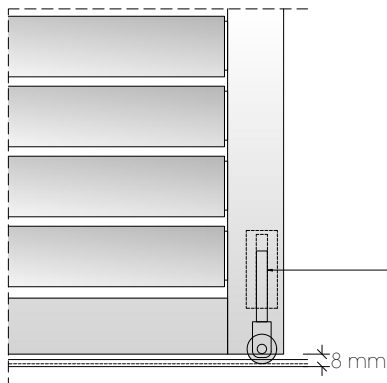
LEVANTE - FREE Sliding door with Floor Tracks

VERTICAL SECTIONS

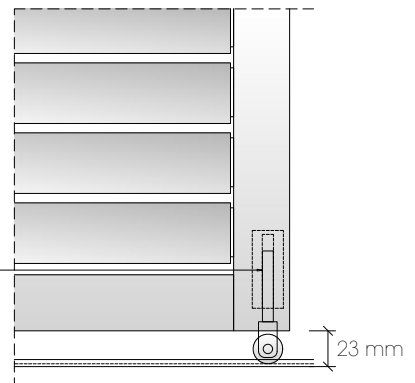


For ceiling rails technical features see page 5 - 6 - 7

MINIMUM RANGE



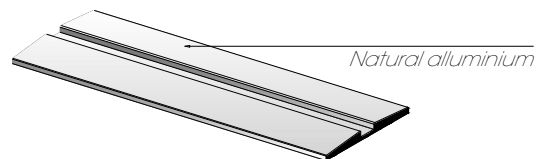
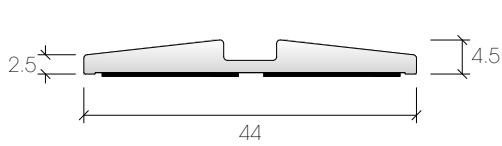
MAXIMUM RANGE



Two telescopic runners
for floor guide

FLOOR TRACKS

Supplied by the linear metre in maximum length of 5900 mm with biadhesive tape for floor fixing without screws



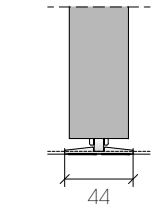
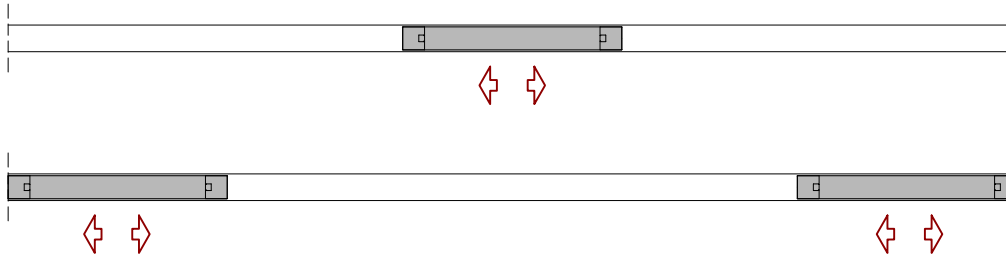
LEVANTE - FREE Sliding door with Floor Tracks

HORIZONTAL SECTIONS

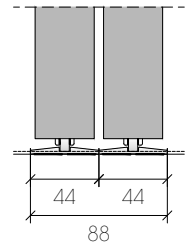
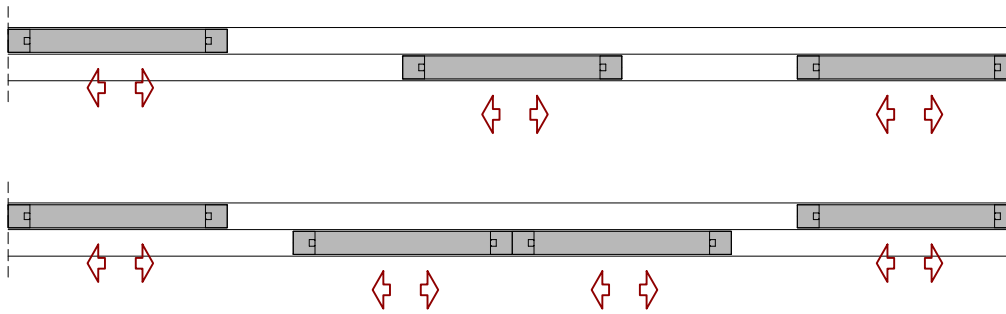
Free movement of the door

EXAMPLES OF CONFIGURATION

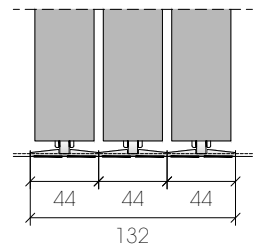
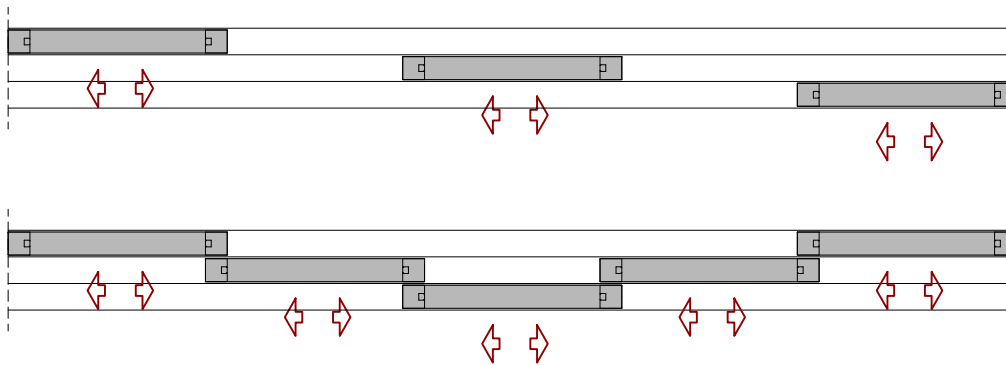
WAY



2 WAYS



3 WAYS

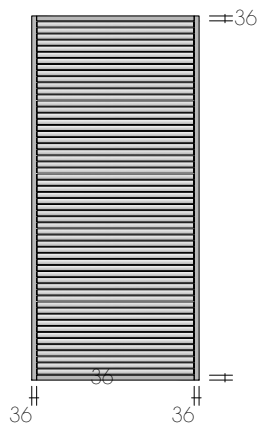
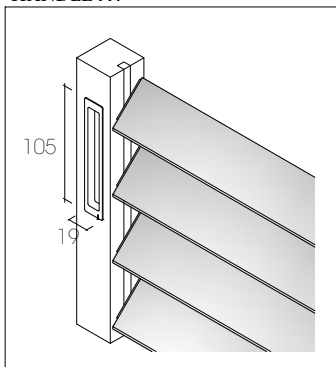


LEVANTE MINIMAL

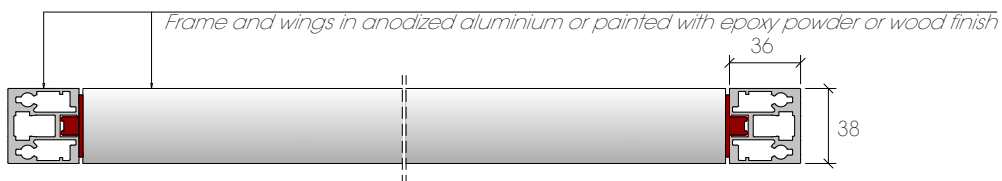
GENERAL FEATURES OF THE LEVANTE MINIMAL DOORS

Handle not needed. When required, add:

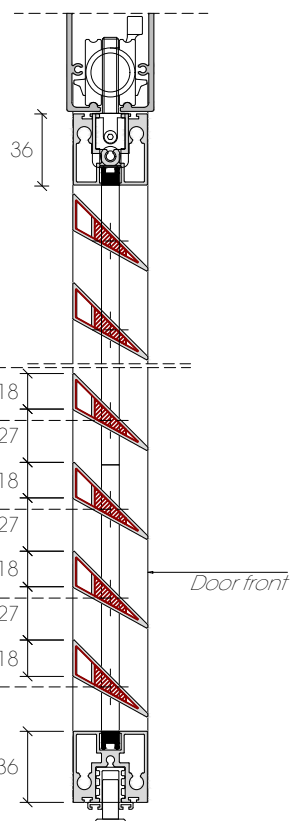
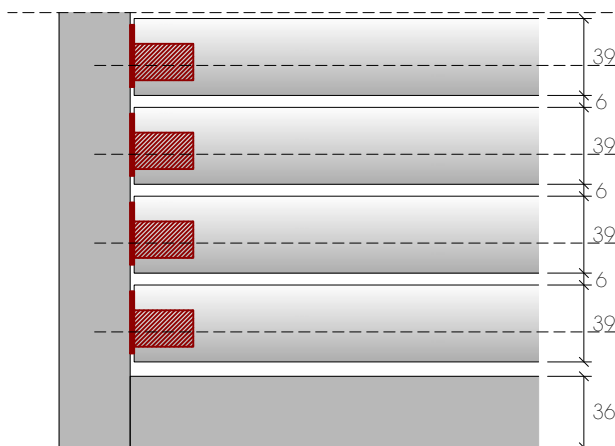
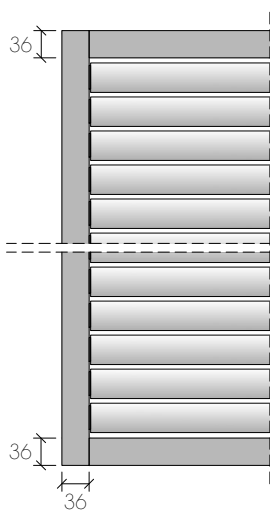
HANDLE X1



: The price includes:
 Sliding runners
 Auto-braking system
 Retractable floor pin



Horizontal section



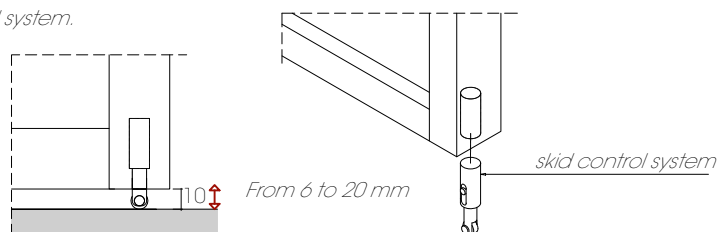
Vertical section

It's possible to add brushes on the top horizontal profile and under the door.

SKID CONTROL FOR SLIDING DOORS

On the sliding door can be applied, upon request, the skid control system.

NOTE: This application is recommended if the floor has a smooth and uniform surface (no ceramics with large grout lines, carpet, delicate floors).

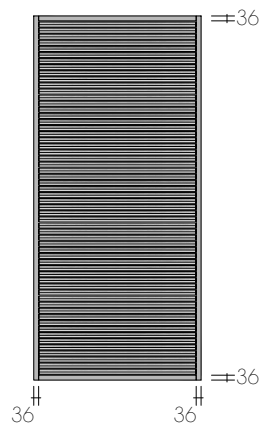
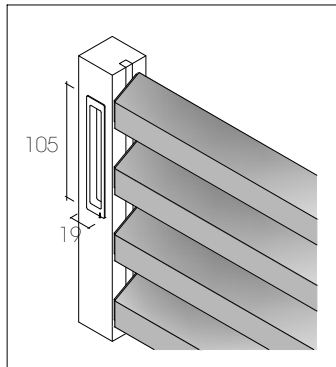


LEVANTE PLUS

GENERAL FEATURES OF THE LEVANTE PLUS DOORS

Handle not needed. When required, add:

HANDLE X1

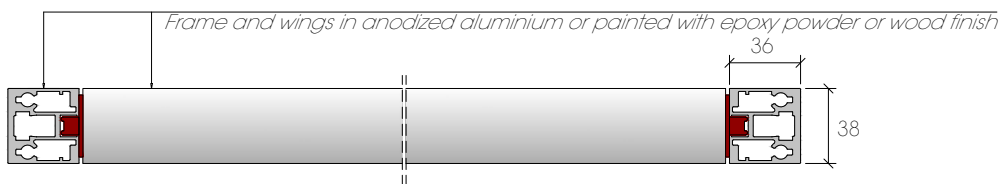


The price includes:

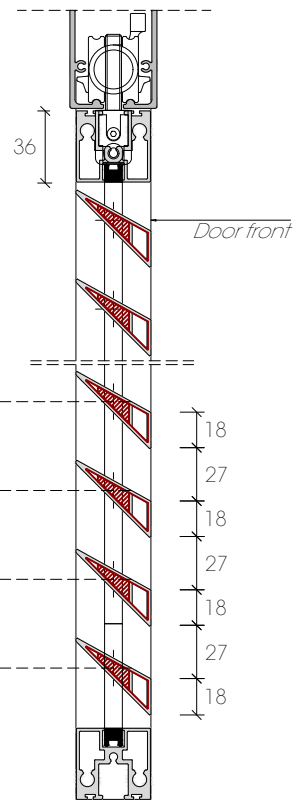
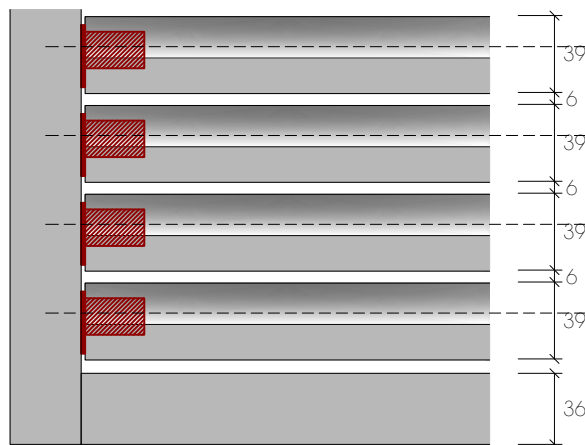
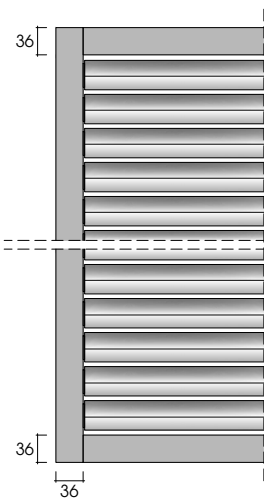
Sliding runners

Auto-braking system

Retractable floor pin



Horizontal section



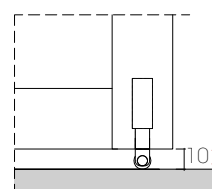
Vertical section

It's possible to add brushes on the top horizontal profile and under the door.

SKID CONTROL FOR SLIDING DOORS

On the sliding door can be applied, upon request, the skid control system.

NOTE: This application is recommended if the floor has a smooth and uniform surface (no ceramics with large grout lines, carpet, delicate floors).



From 6 to 20 mm

