

# Slideways 6530

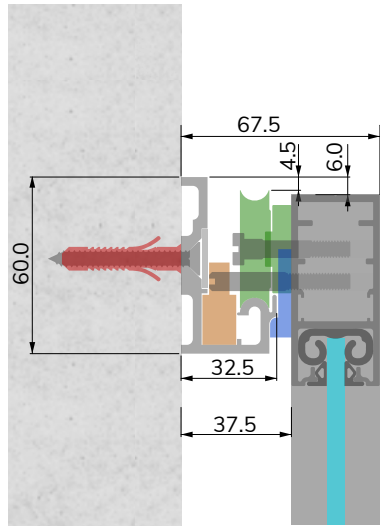
Calculate sliding door leaf size



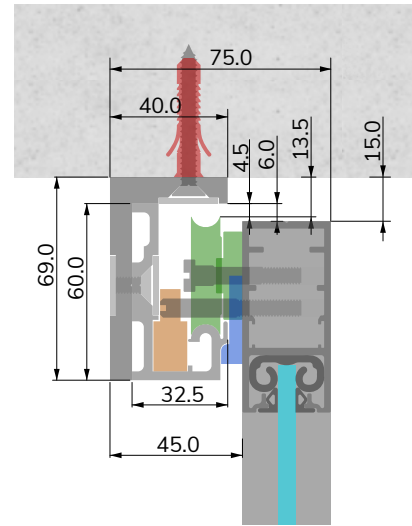
Patented technology

# Slideways 6530 dimensions

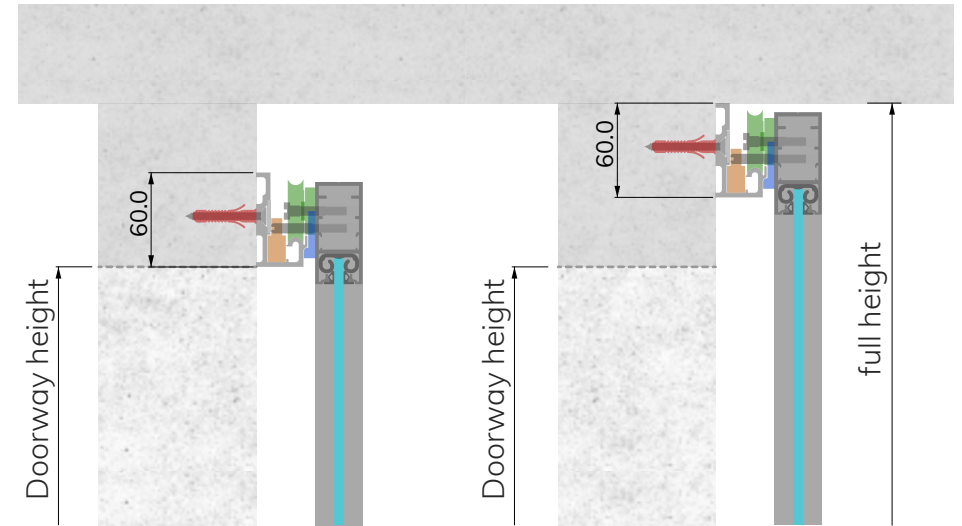
Wall mount



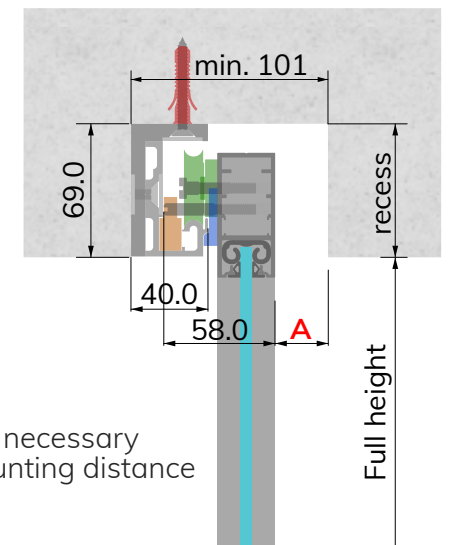
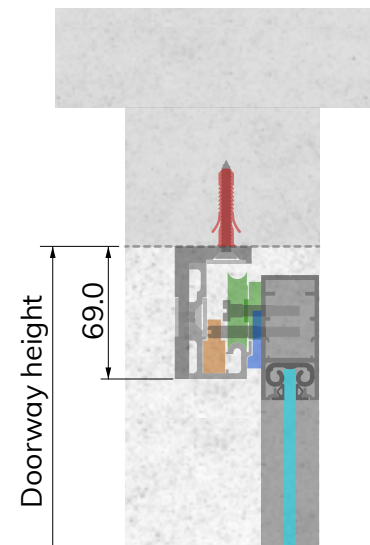
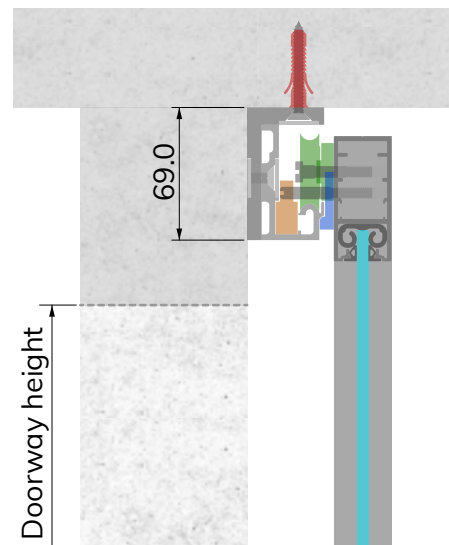
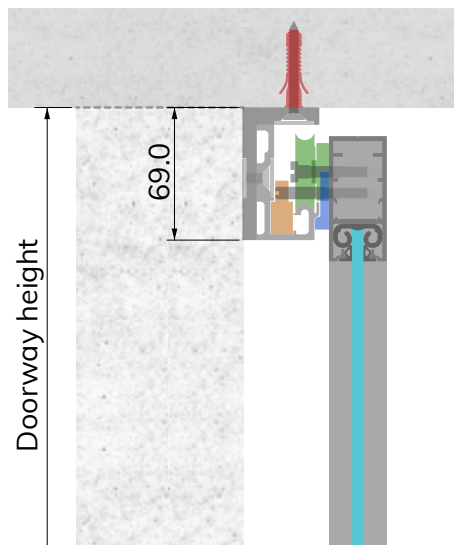
Ceiling mount



# Wall mount possibilities

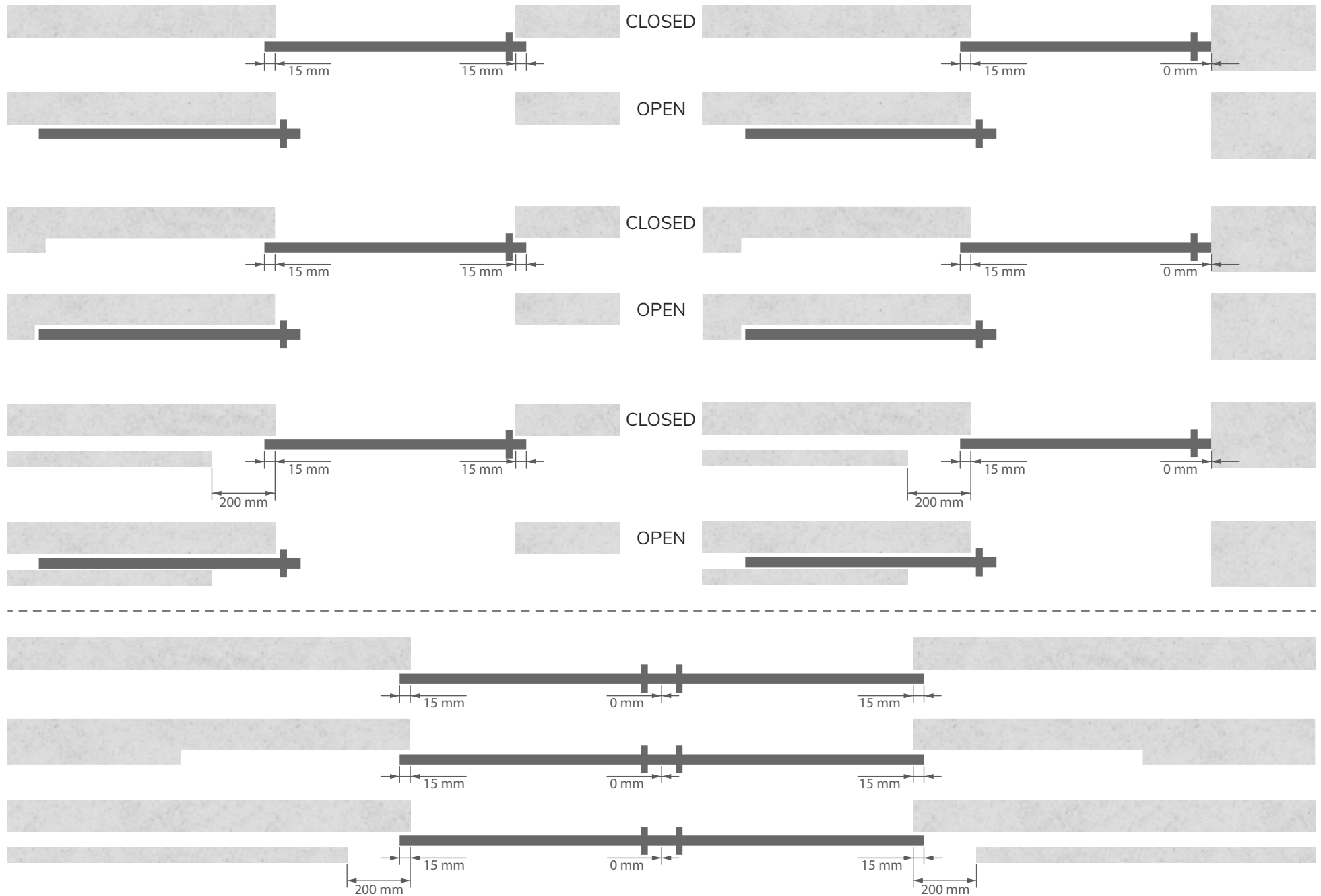


# Ceiling mount possibilities



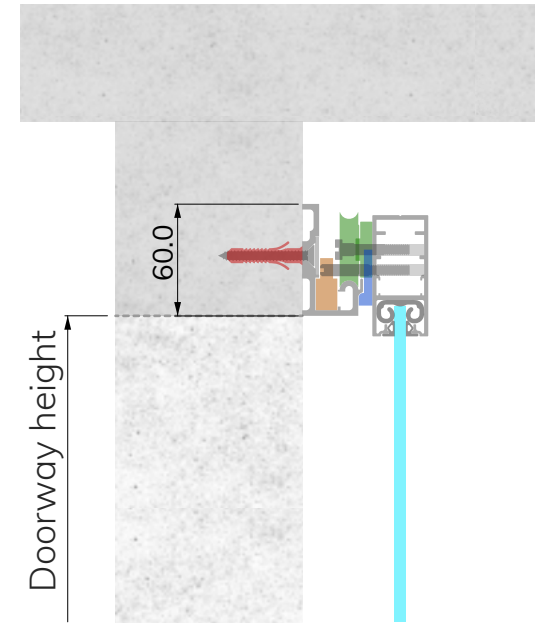
**A** = necessary mounting distance

# Overlap possibilities



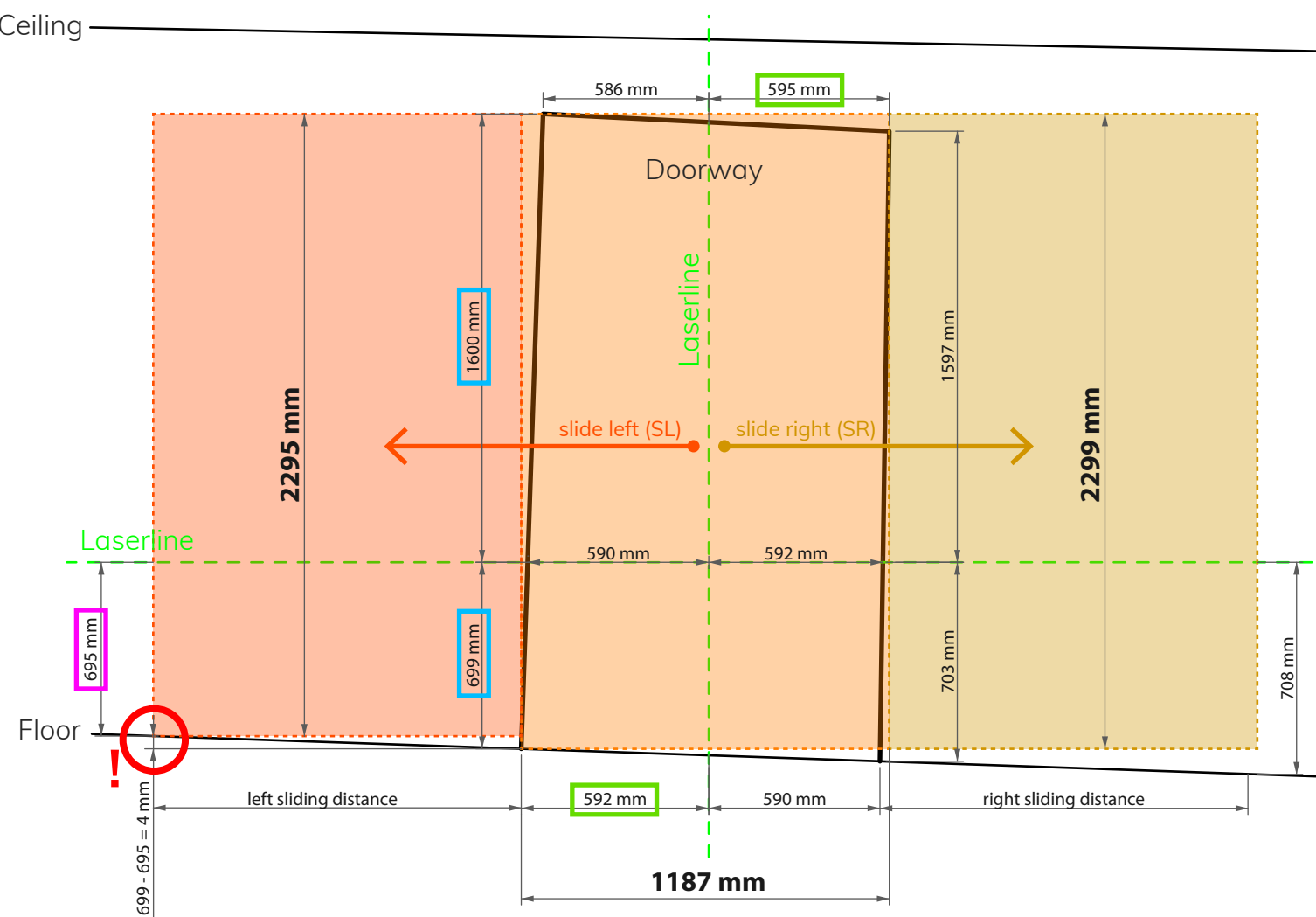
# Wall mount sliding door

STEP1: Measure fully finished doorway with electronic laser



# Wall mount sliding door

## STEP2: Calculate maximum rectangular surface



The maximum rectangular surface depends on the sliding door direction.

**SLIDE RIGHT**

Height:  $699 + 1600 = 2299 \text{ mm}$

Width:  $592 + 595 = 1187 \text{ mm}$

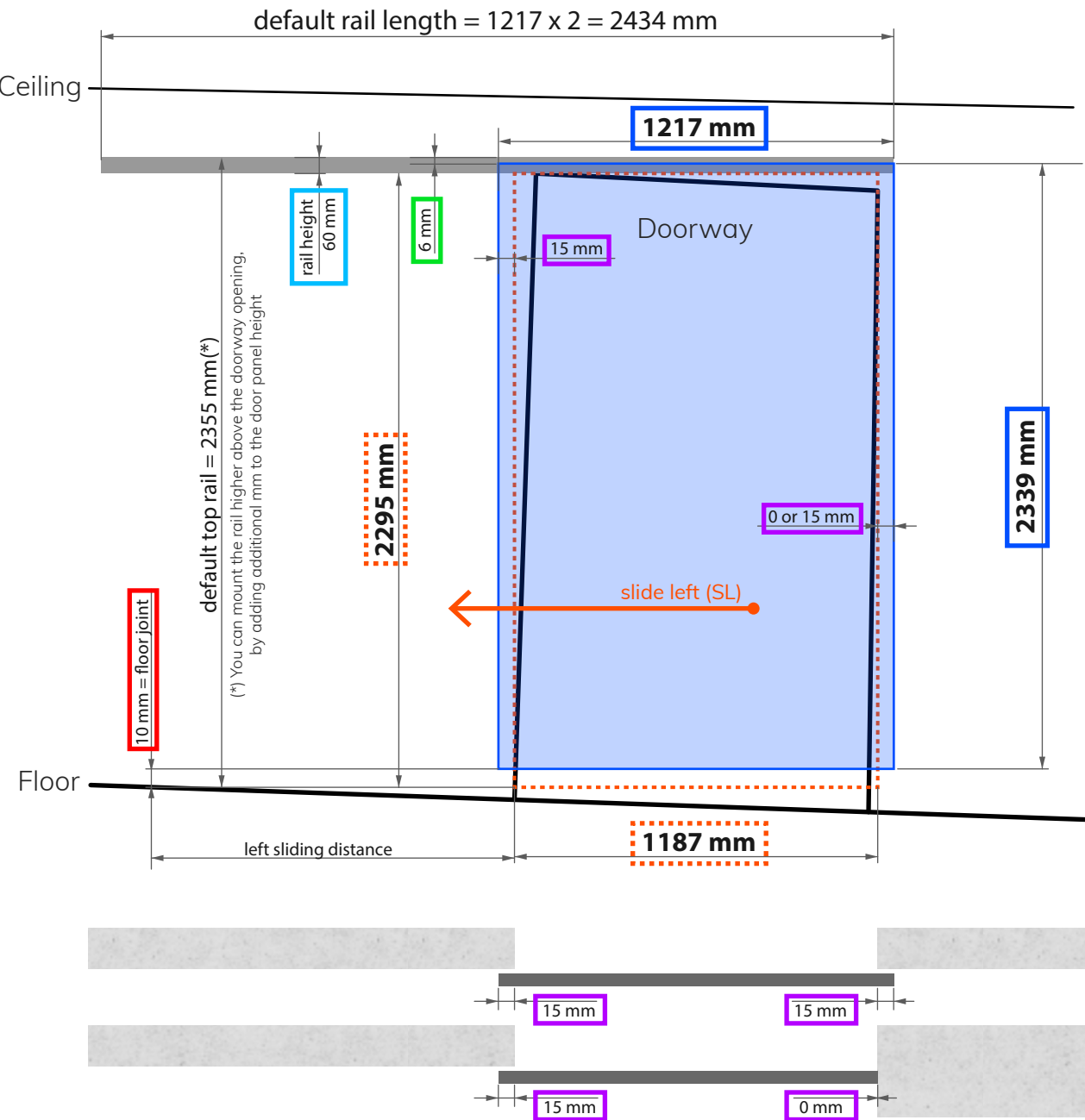
**SLIDE LEFT**

Height:  $695 + 1600 = 2295 \text{ mm}$

Width:  $592 + 595 = 1187 \text{ mm}$

# Wall mount sliding door

STEP3: Calculate the advised sliding door size.



We'll continue calculating a left sliding door.

The maximum rectangle is:  
 Height: **2295 mm**  
 Width: **1187 mm**

Calculating a left sliding door for this example:

DOOR PANEL HEIGHT =

$$\text{max. rect. height} + \text{rail height} - \text{top spacing} - \text{floor joint}$$

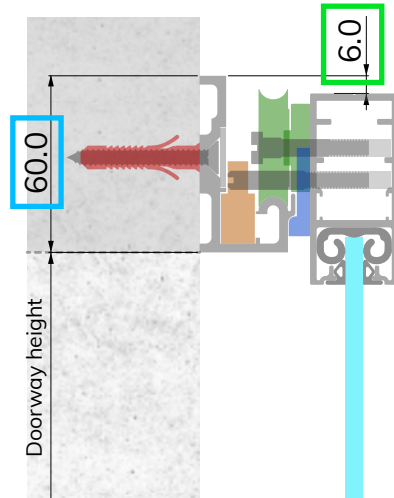
$$= 2295 + 60 - 6 - 10 = 2339 \text{ mm}$$

DOOR PANEL WIDTH =

$$\text{max. rect. width} + \text{total overlap}$$

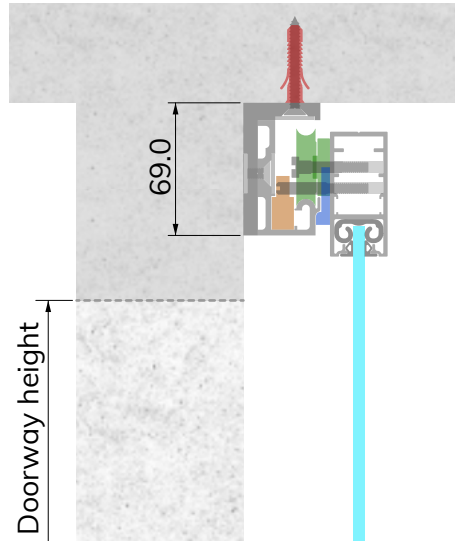
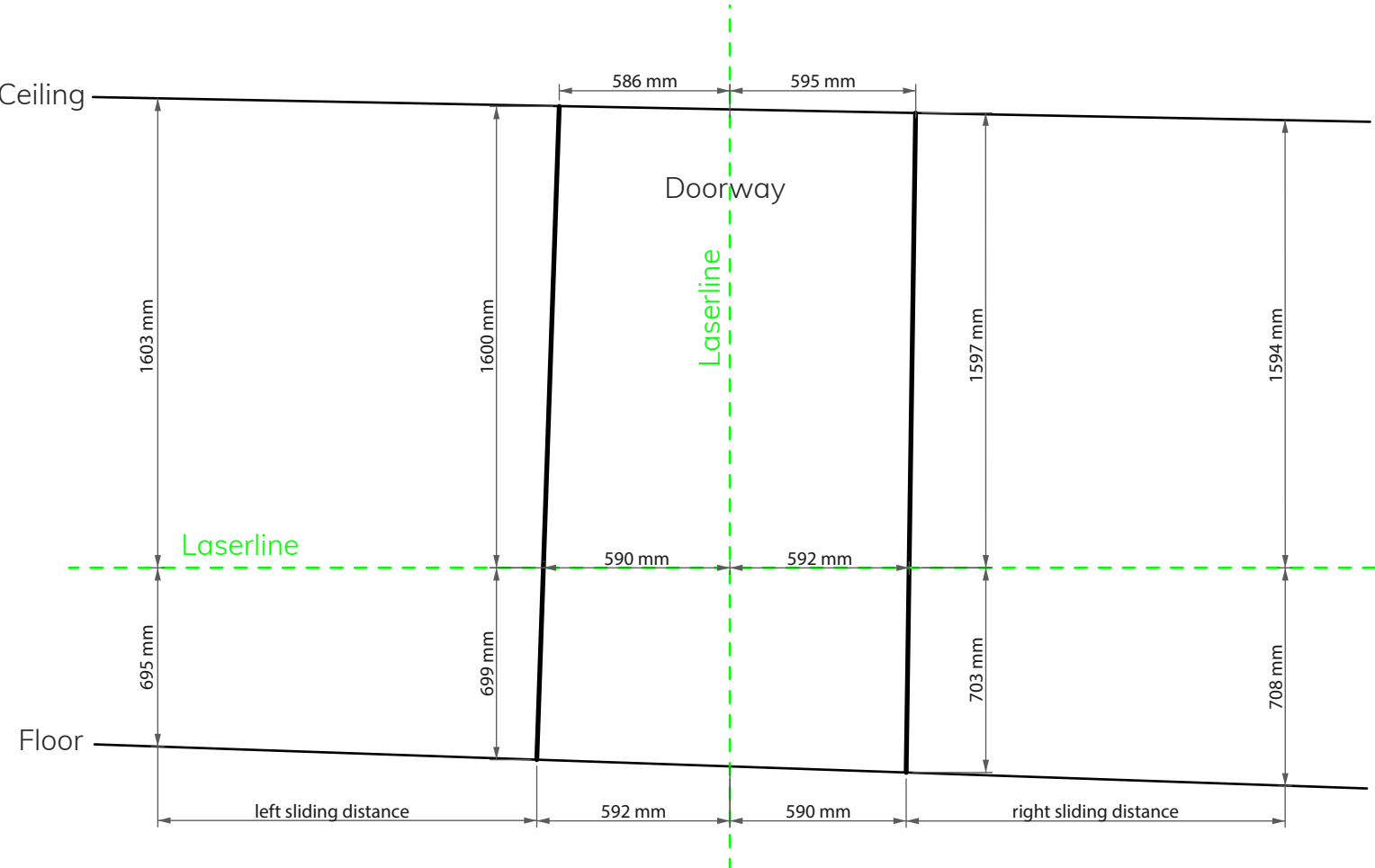
$$= 1187 + 15 + 15 = 1217 \text{ mm}$$

Wall mounted rail + top spacing:



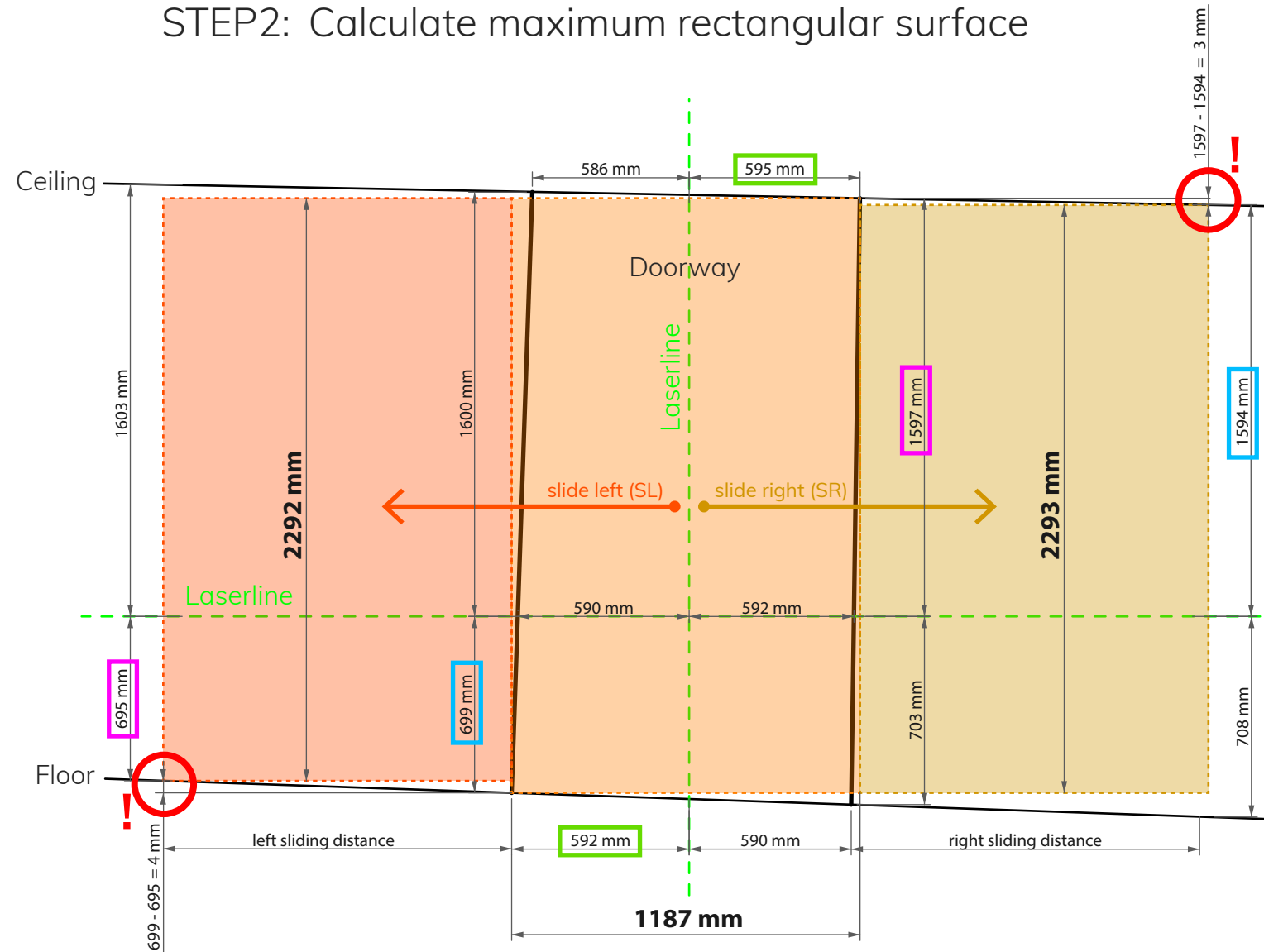
# Ceiling mount sliding door

STEP1: Measure fully finished doorway with electronic laser



# Ceiling mount sliding door

STEP2: Calculate maximum rectangular surface



The maximum rectangular surface depends on the sliding door direction.

**SLIDE RIGHT**  
 Height:  $699 + 1594 = 2293 \text{ mm}$   
 Width:  $592 + 595 = 1187 \text{ mm}$

**SLIDE LEFT**  
 Height:  $695 + 1597 = 2292 \text{ mm}$   
 Width:  $592 + 595 = 1187 \text{ mm}$



# Ceiling mount sliding door

STEP3: Calculate the advised sliding door size.

We'll continue calculating a left sliding door.

The maximum rectangle is:

Height: **2292 mm**

Width: **1187 mm**

Calculating a left sliding door for this example:

DOOR PANEL HEIGHT =

max. rect. height

- top spacing - floor joint

$$= 2292 - 15 - 10 = 2267 \text{ mm}$$

DOOR PANEL WIDTH =

max. rect. width + total overlap

$$= 1187 + 15 + 15 = 1217 \text{ mm}$$

Wall mounted rail + top spacing:

