

RotoFold



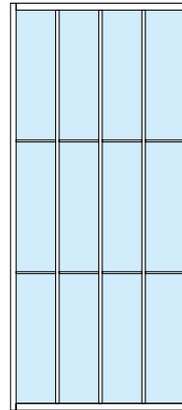
The RotoFold system

allows the panels to rotate on their own center distance and move up to the wall without the need for any floor track.

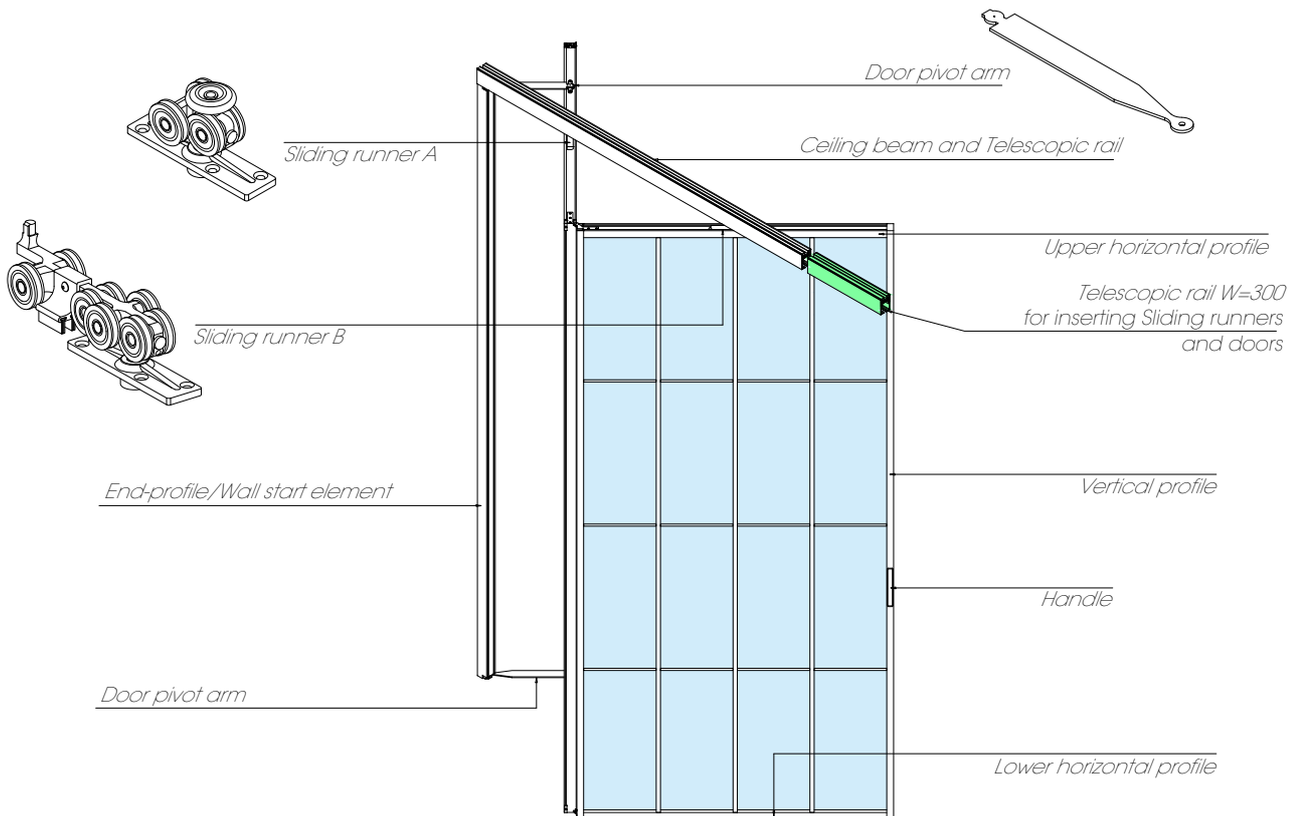
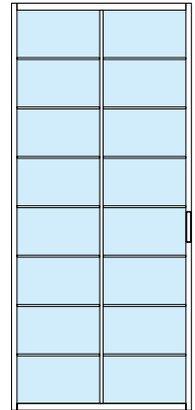
This technology allows you to have panels up to 130 cm wide, which, when closed, are perfectly aligned to the walls and, when open, free up over 90% of the passageway.

Model Example

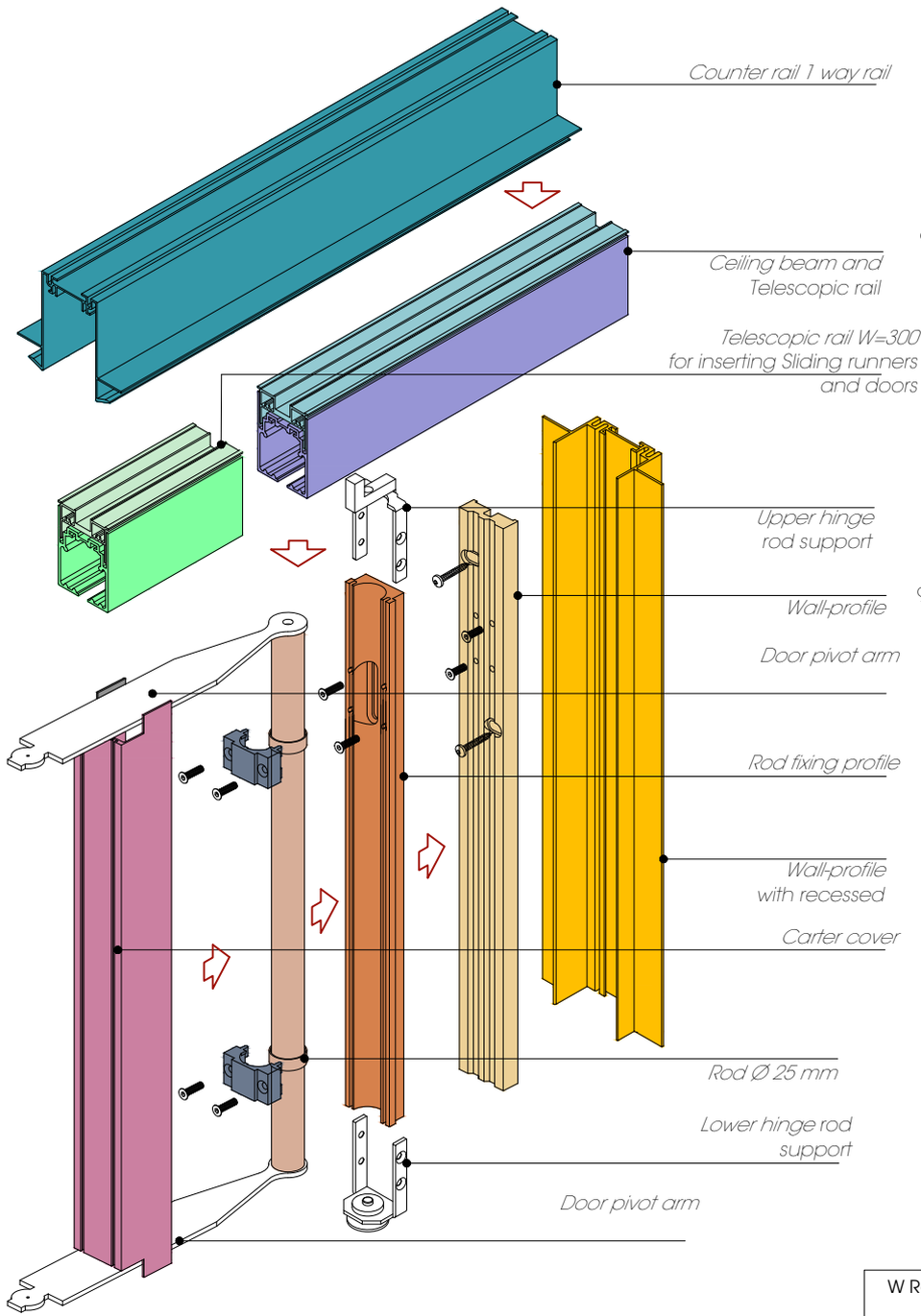
J2



J3

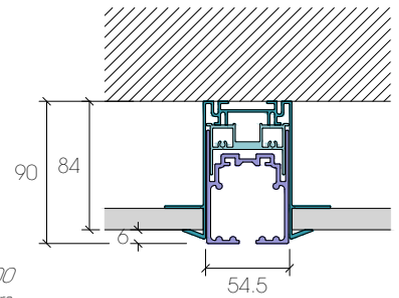


COMPONENTS

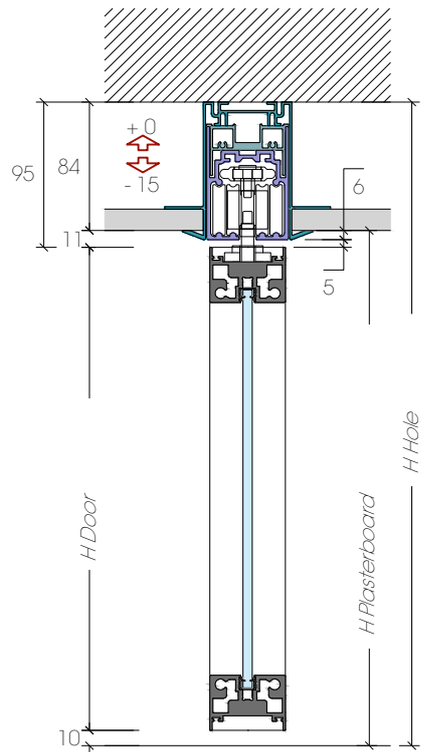


COUPLE OF END-PROFILES

RAIL WITH COUNTER RAIL



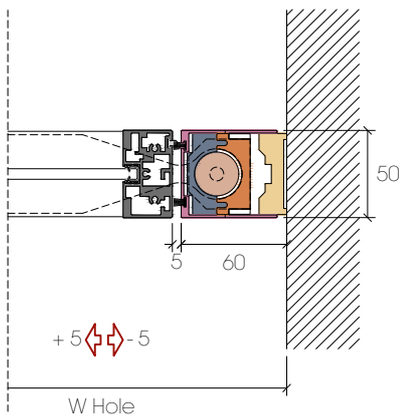
VERTICAL SECTION



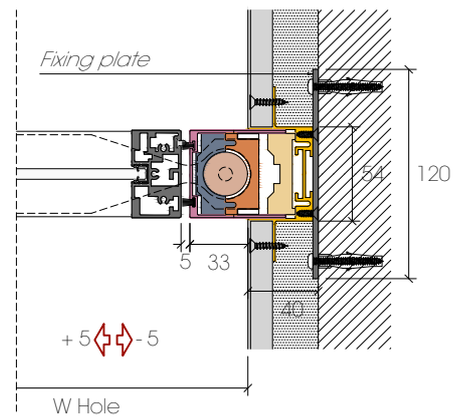
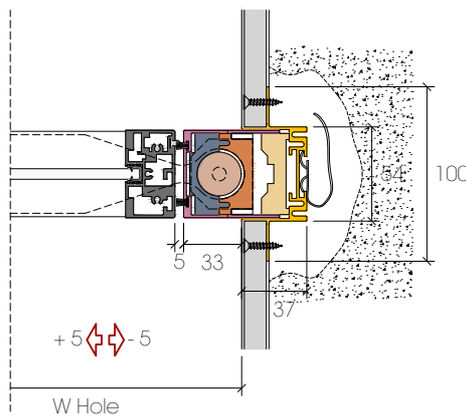
$H \text{ door} = H \text{ hole} - 105\text{mm}$

$W \text{ Rail with Counter rail} = W \text{ hole} - 2\text{mm}$

END-PROFILE
VISIBLE WALL START ELEMENT

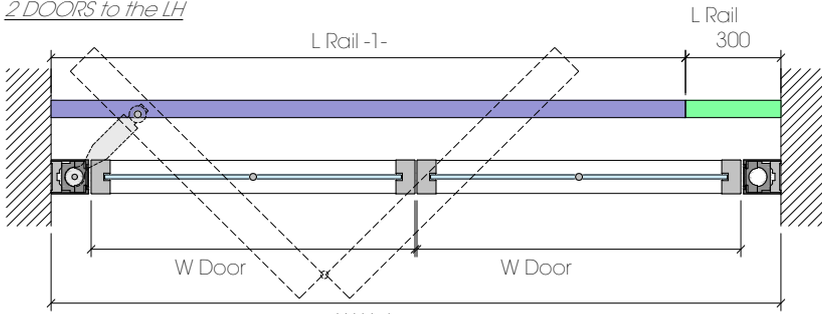


END-PROFILE
WALL START ELEMENT WITH RECESSED

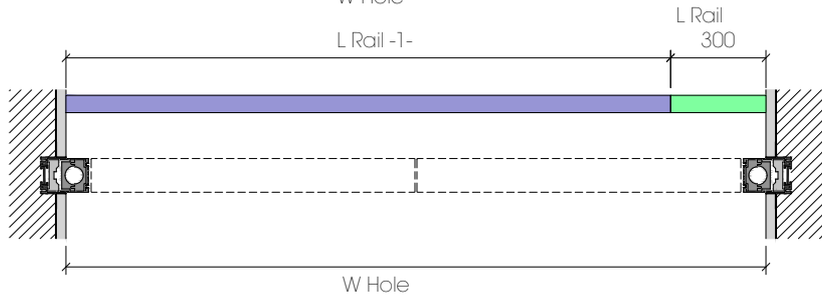


EXAMPLE: DOORS OPEN FULLY TO THE RIGHT OR LEFT

2 DOORS to the LH



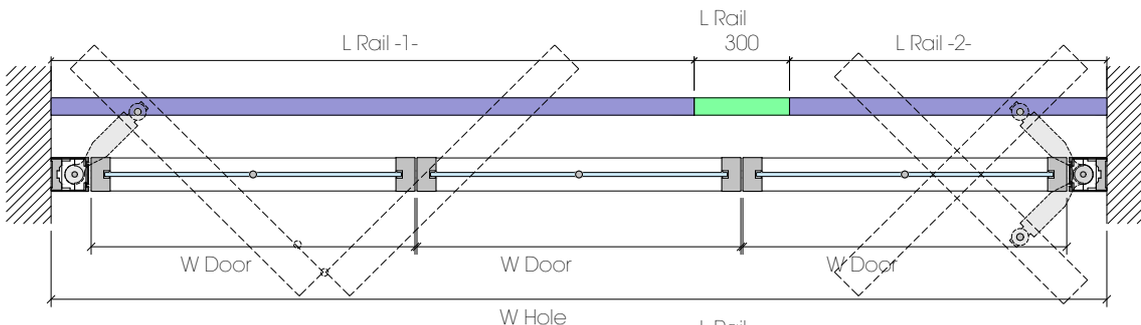
End-profile / Visible wall start element



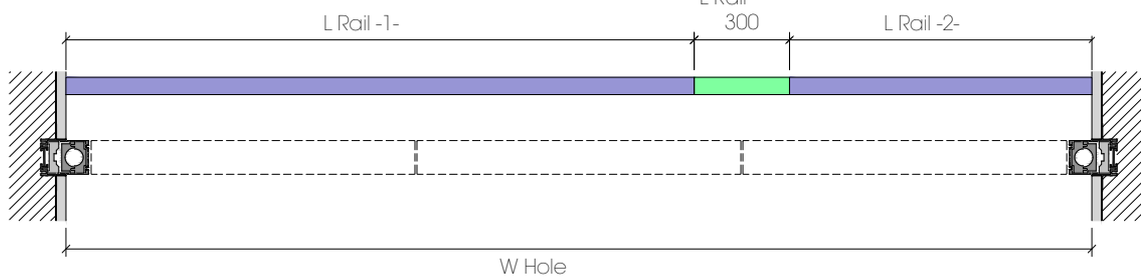
End-profile / Wall start element with recessed

EXAMPLE: DOOR OPENING ON BOTH LEFT AND RIGHT

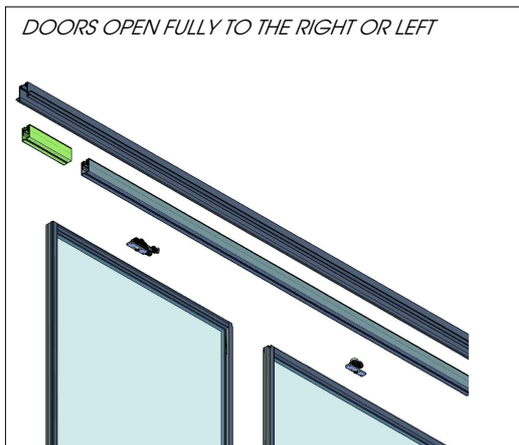
2 DOORS to the LH / 1 DOOR to the RH



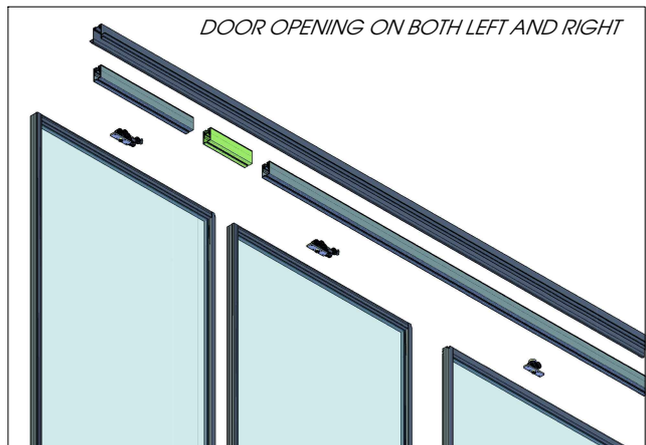
End-profile Visible wall start element



End-profile Wall start element with recessed



DOORS OPEN FULLY TO THE RIGHT OR LEFT

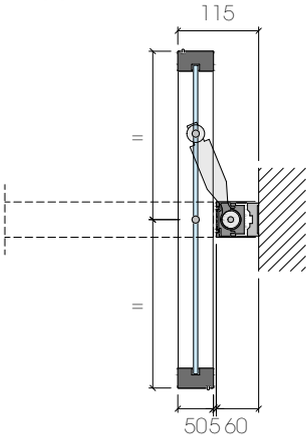


DOOR OPENING ON BOTH LEFT AND RIGHT

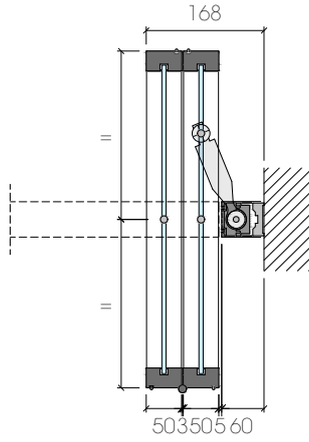
OPENING DIMENSIONS

WITH VISIBLE END-PROFILE

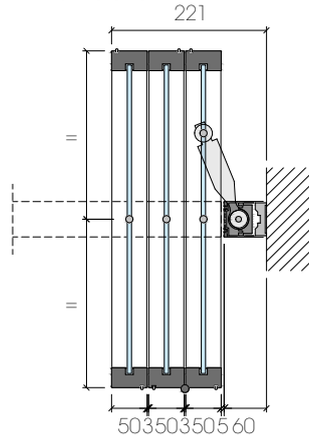
1 DOOR



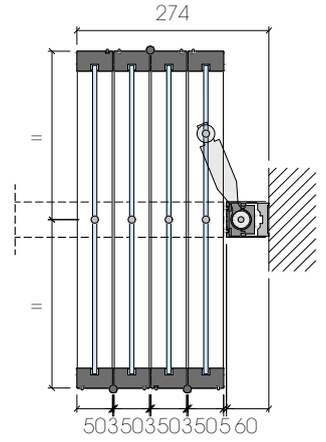
2 DOORS



3 DOORS

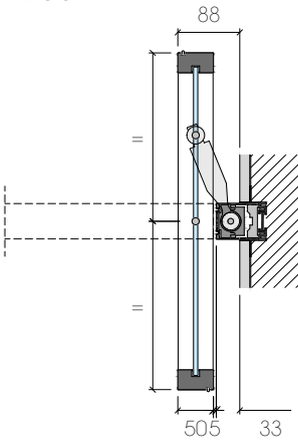


4 DOORS

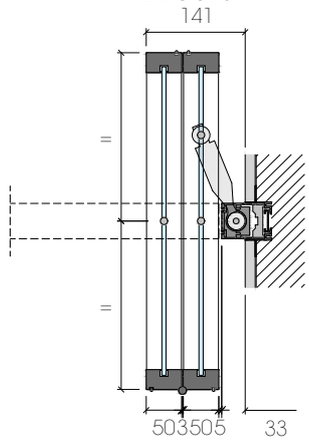


WITH PARTIALLY CONCEALED END-PROFILE

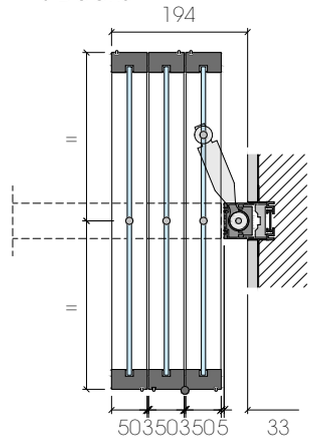
1 DOOR



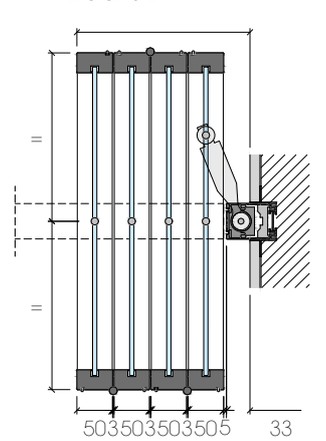
2 DOORS



3 DOORS

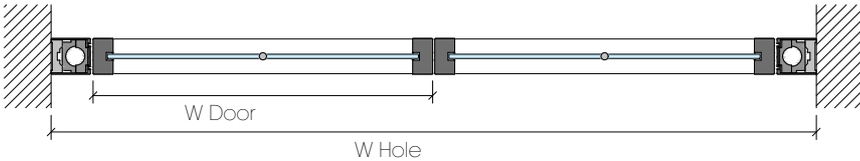


4 DOORS 247



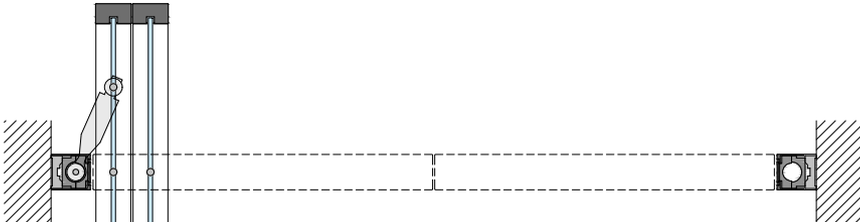
SOLUTIONS AVAILABLE

2 DOORS



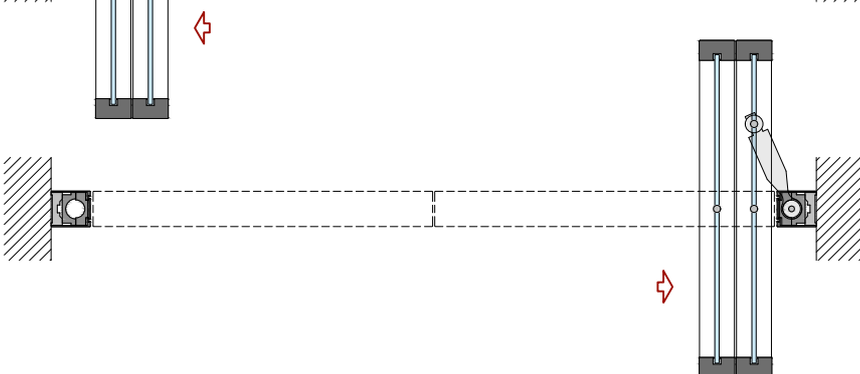
W DOOR with visible end-profile

$$W \text{ DOOR} = \frac{W \text{ hole} - 133}{2}$$

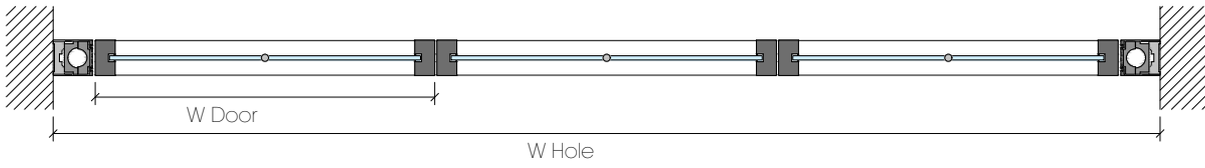


W DOOR with partially concealed end-profile

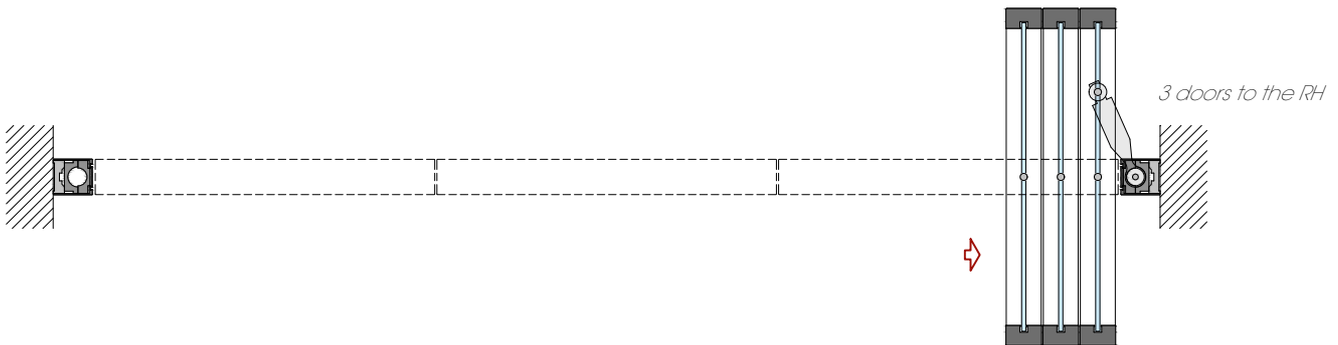
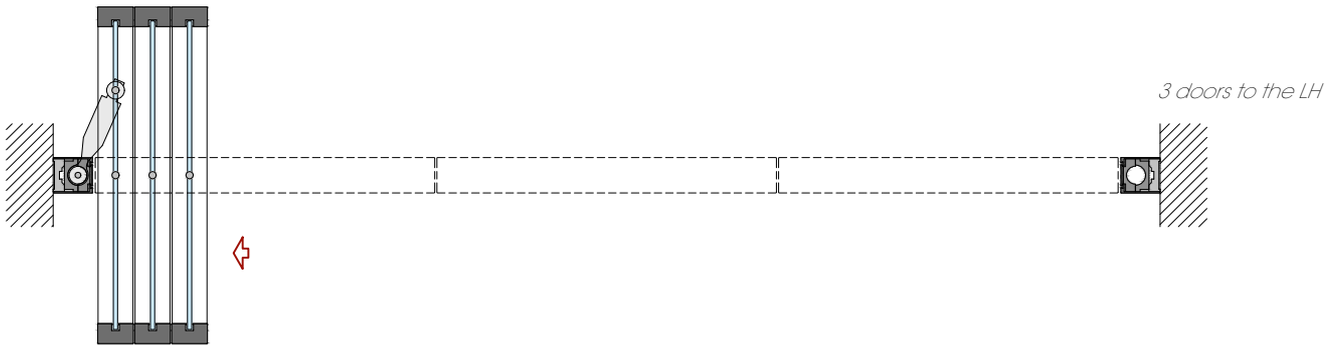
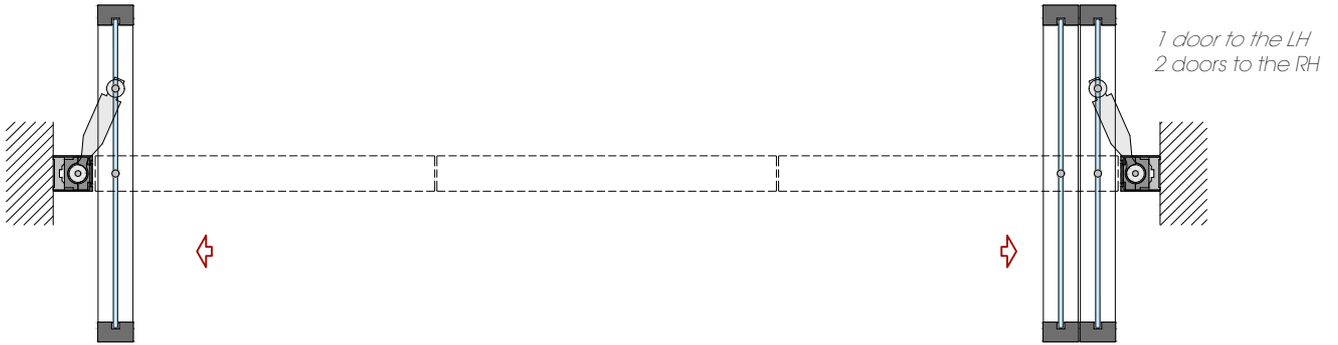
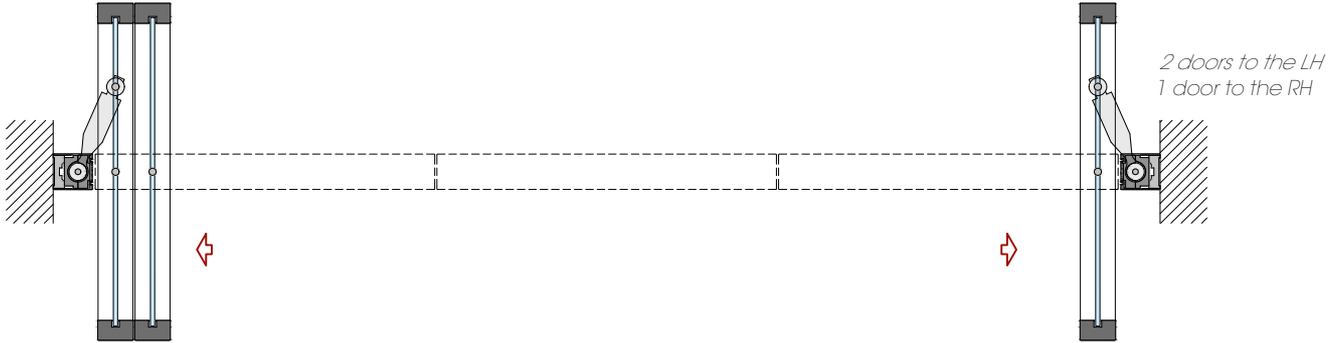
$$W \text{ DOOR} = \frac{W \text{ hole} - 79}{2}$$



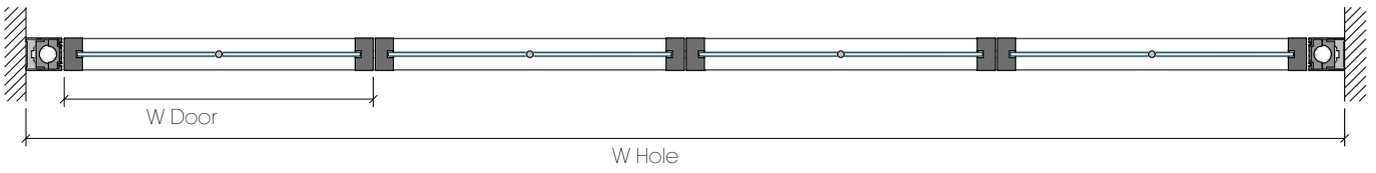
3 DOORS



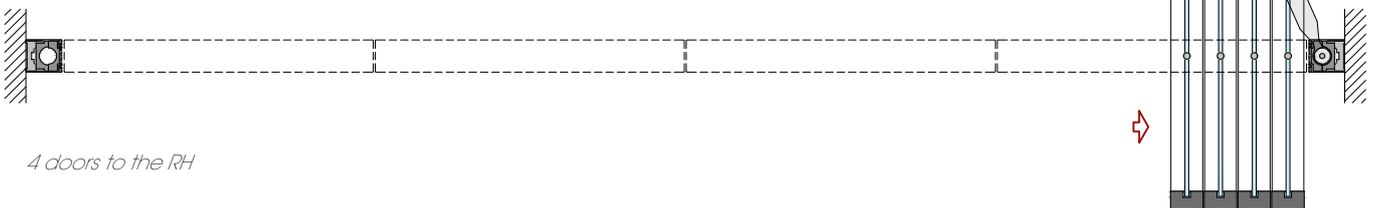
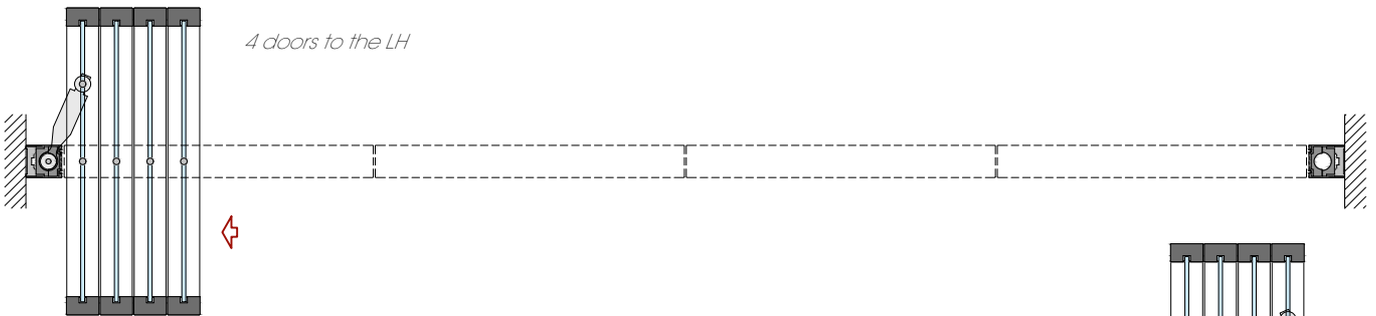
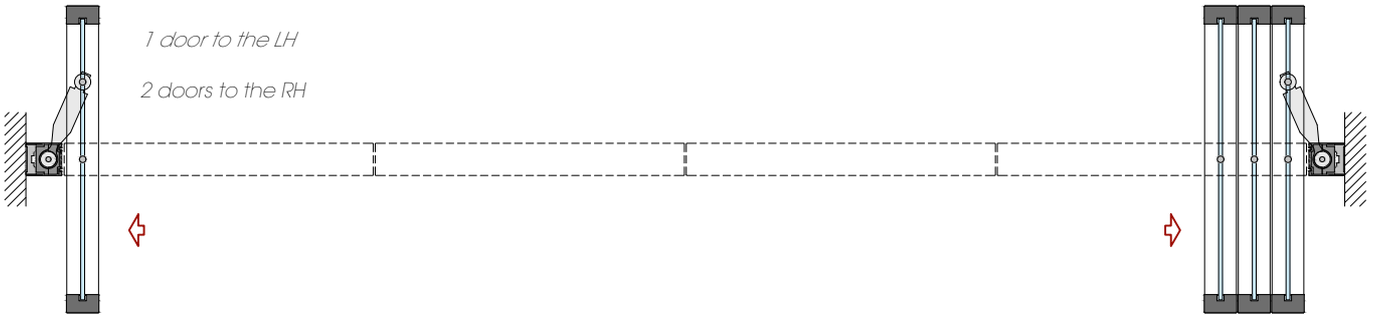
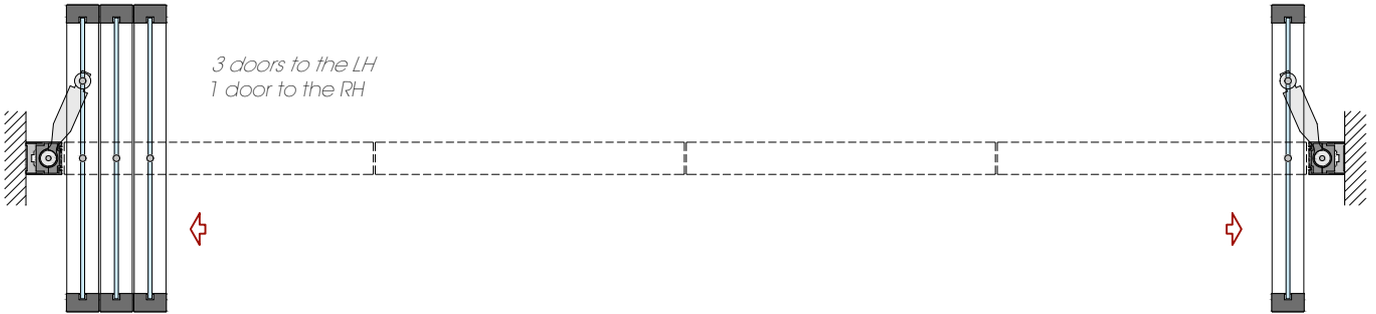
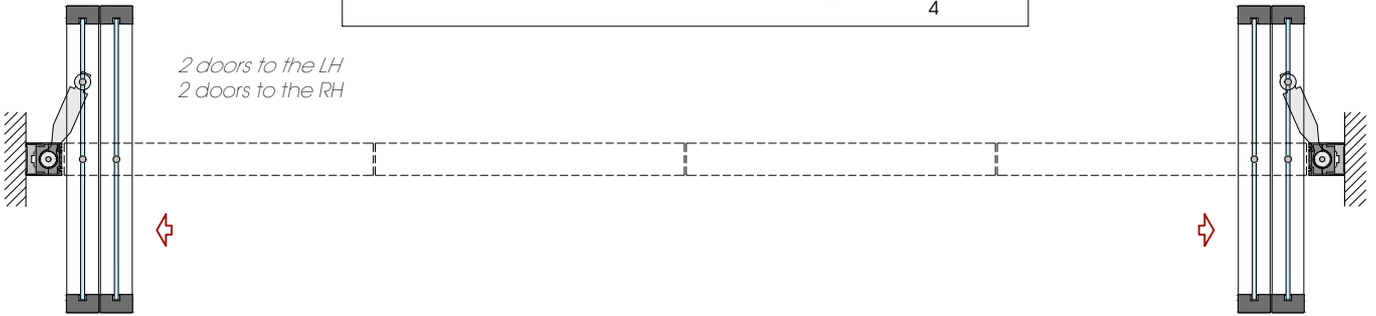
W DOOR with visible end-profile	=	$\frac{W\ hole - 136}{3}$
W DOOR with partially concealed end-profile	=	$\frac{W\ hole - 82}{3}$



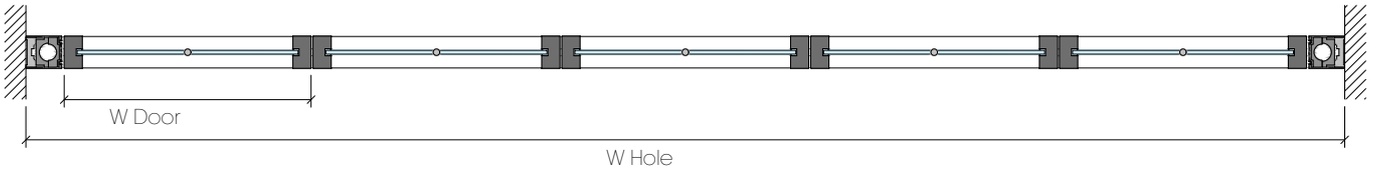
4 DOORS



W DOOR with visible end-profile	=	$\frac{W \text{ hole} - 139}{4}$
W DOOR with partially concealed end-profile	=	$\frac{W \text{ hole} - 85}{4}$



5 DOORS



W DOOR with visible end-profile	=	$\frac{W\ hole - 142}{5}$
W DOOR with partially concealed end-profile	=	$\frac{W\ hole - 88}{5}$

