



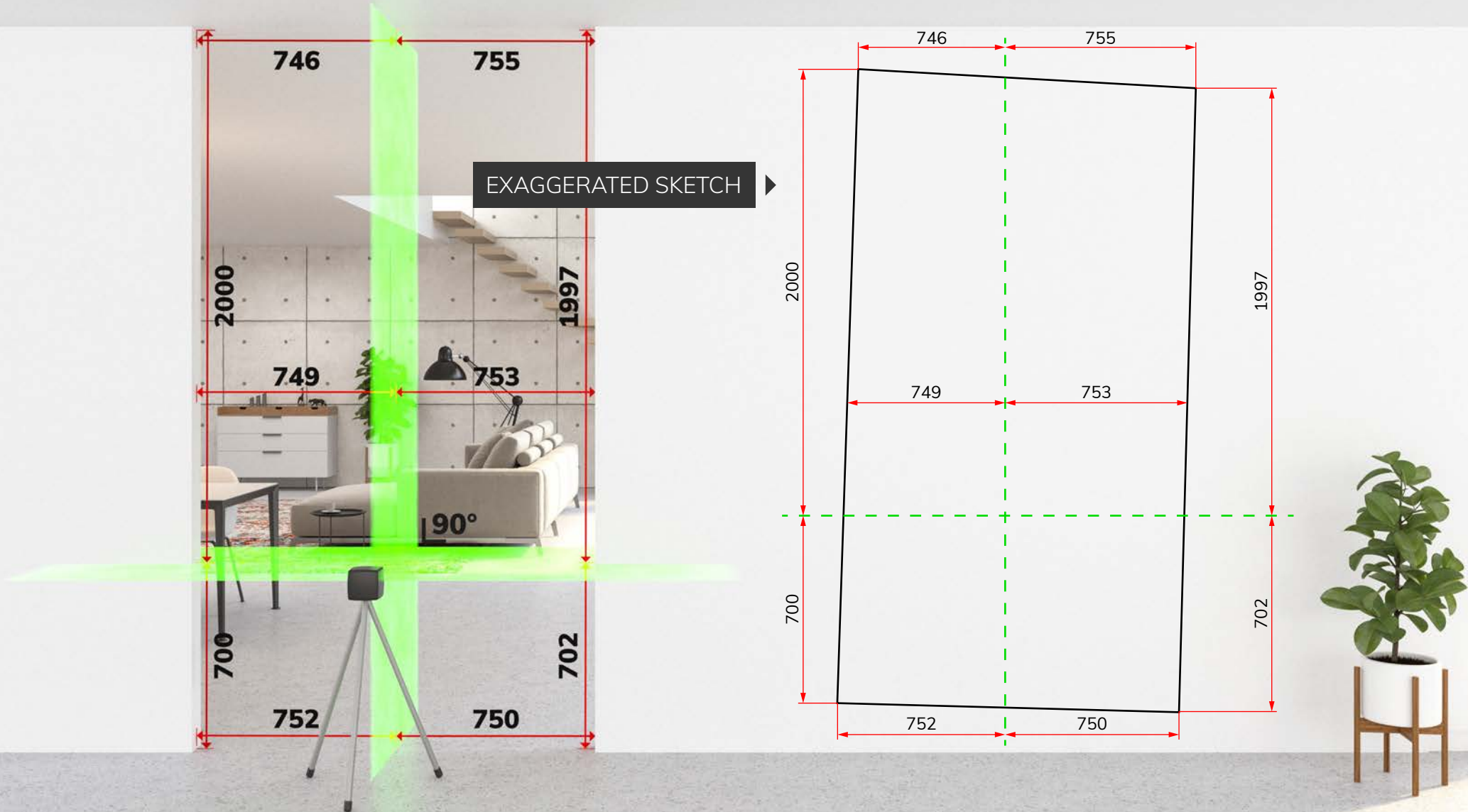
STEALTHPIVOT

By PortaPivot

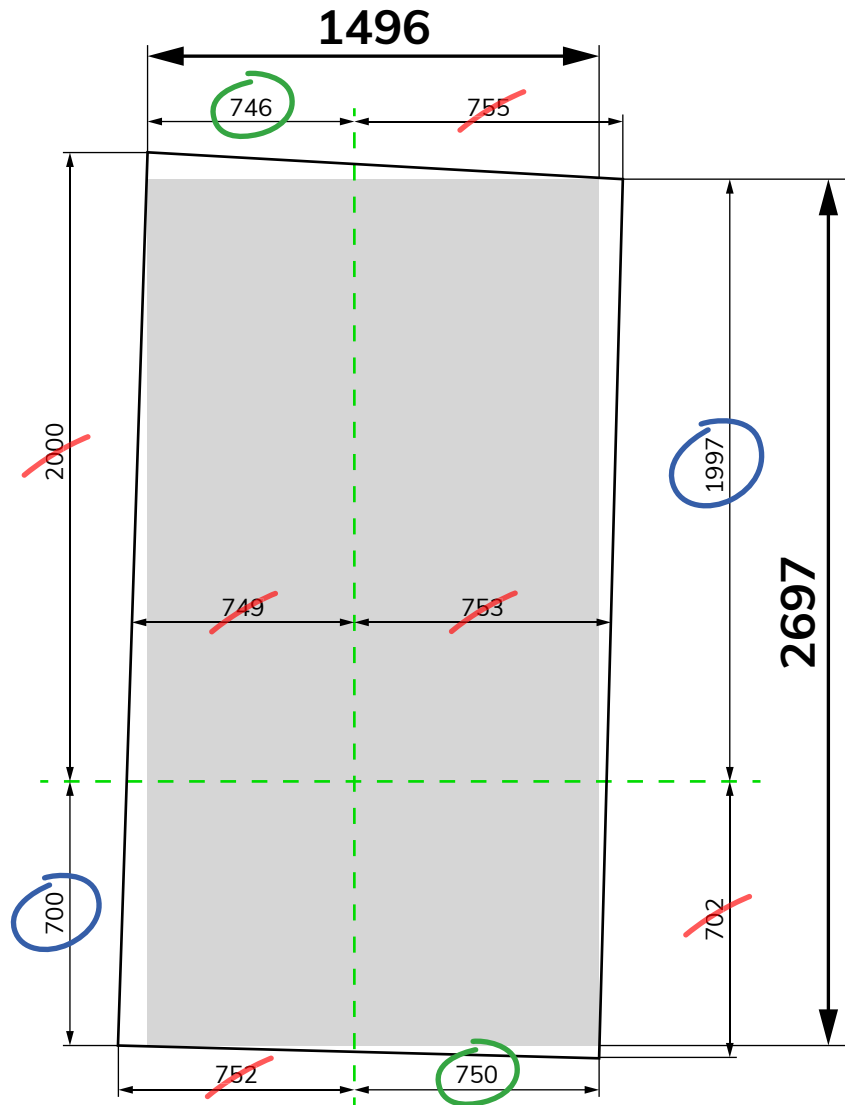
HOW TO MEASURE
& ORDER ONLINE



MEASURE THE FINISHED WALL OPENING WITH AN ELECTRONIC LASER



CALCULATE THE MAXIMUM RECTANGULAR SURFACE THAT FITS IN THE WALL OPENING

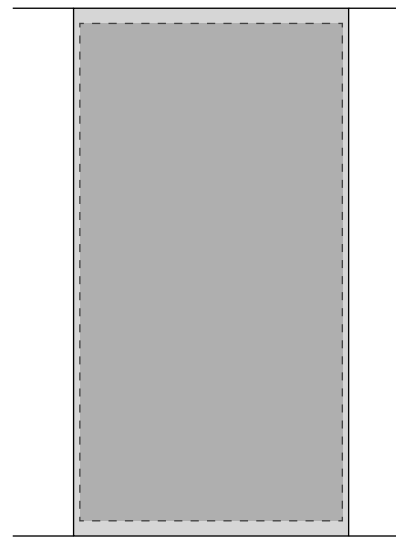


Use the smallest dimensions to calculate the maximum possible rectangle:

HEIGHT = 1997 + 700 = **2697 mm**

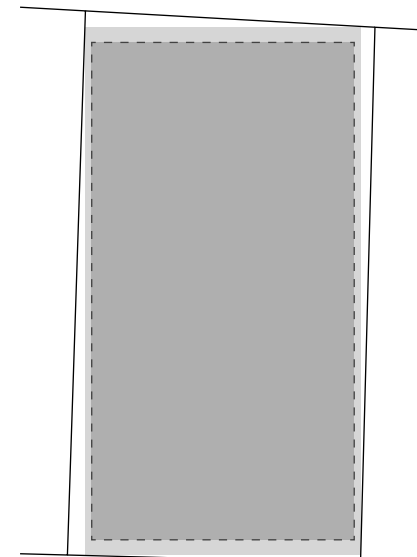
WIDTH = 746 + 750 = **1496 mm**

PERFECT WALL OPENING



constant joint
left/right - top/bottom

IRREGULAR WALL OPENING



NO constant joint
left/right - top/bottom

ENTER THE CORRECT DIMENSIONS AT WWW.PORTAPIVOT.COM

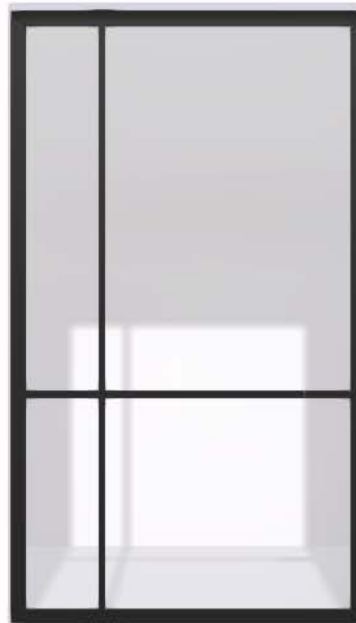
Dimensions Pivot Hinge Colors Door Jambs Handles Grids Design Custom Grid

Width wall opening

— 1496 mm +
500 2250

Height wall opening

— 2697 mm +
1800 2975



View:



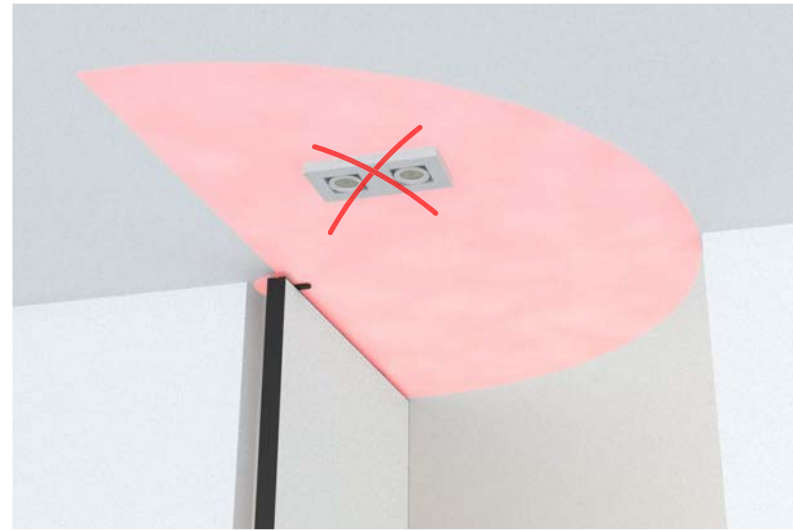
Units: MM IN

Save configuration

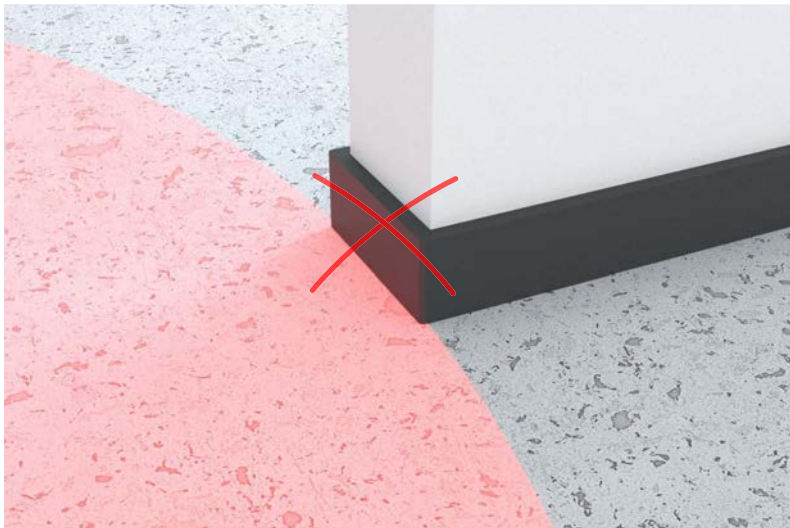
POINTS OF ATTENTION DURING MEASUREMENT



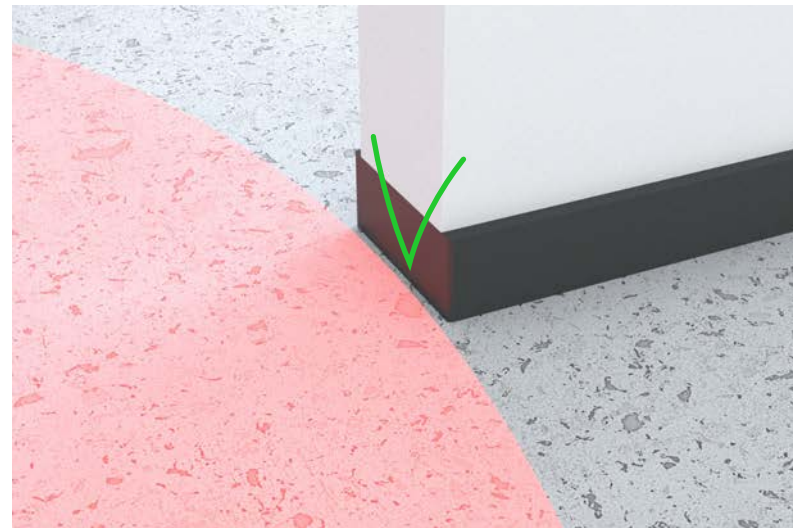
Check available space in the rotation area
(for example in case of irregular floor or ceiling)



Check ceiling obstructions
(lights, alarm, smoke detector, airco,...)

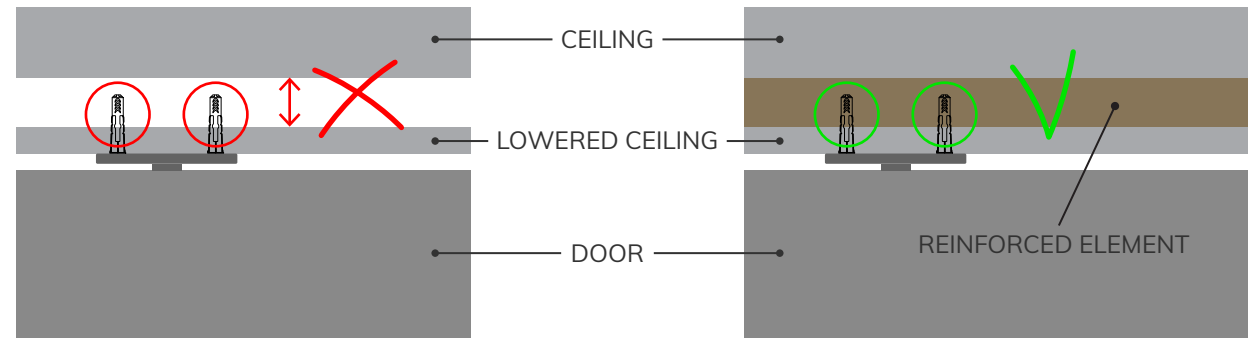
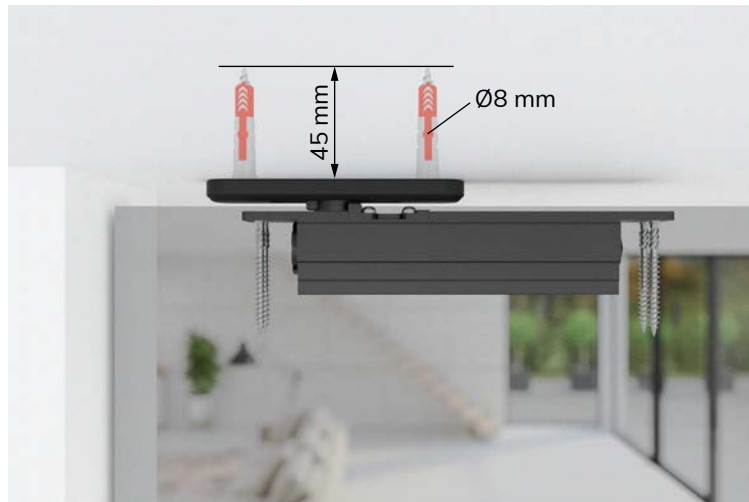


NO surface-mounted skirting board in doorway
(in case of pivot doors without door jambs!!)



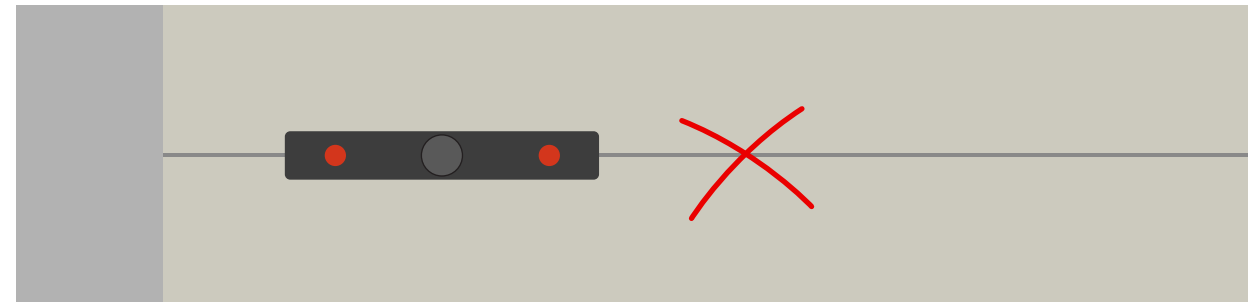
Use built-in skirting board with frameless setups
(without door jambs)

MOUNTING PRECAUTIONS FOR CEILING



Solid construction is essential!

MOUNTING PRECAUTIONS FOR FLOOR



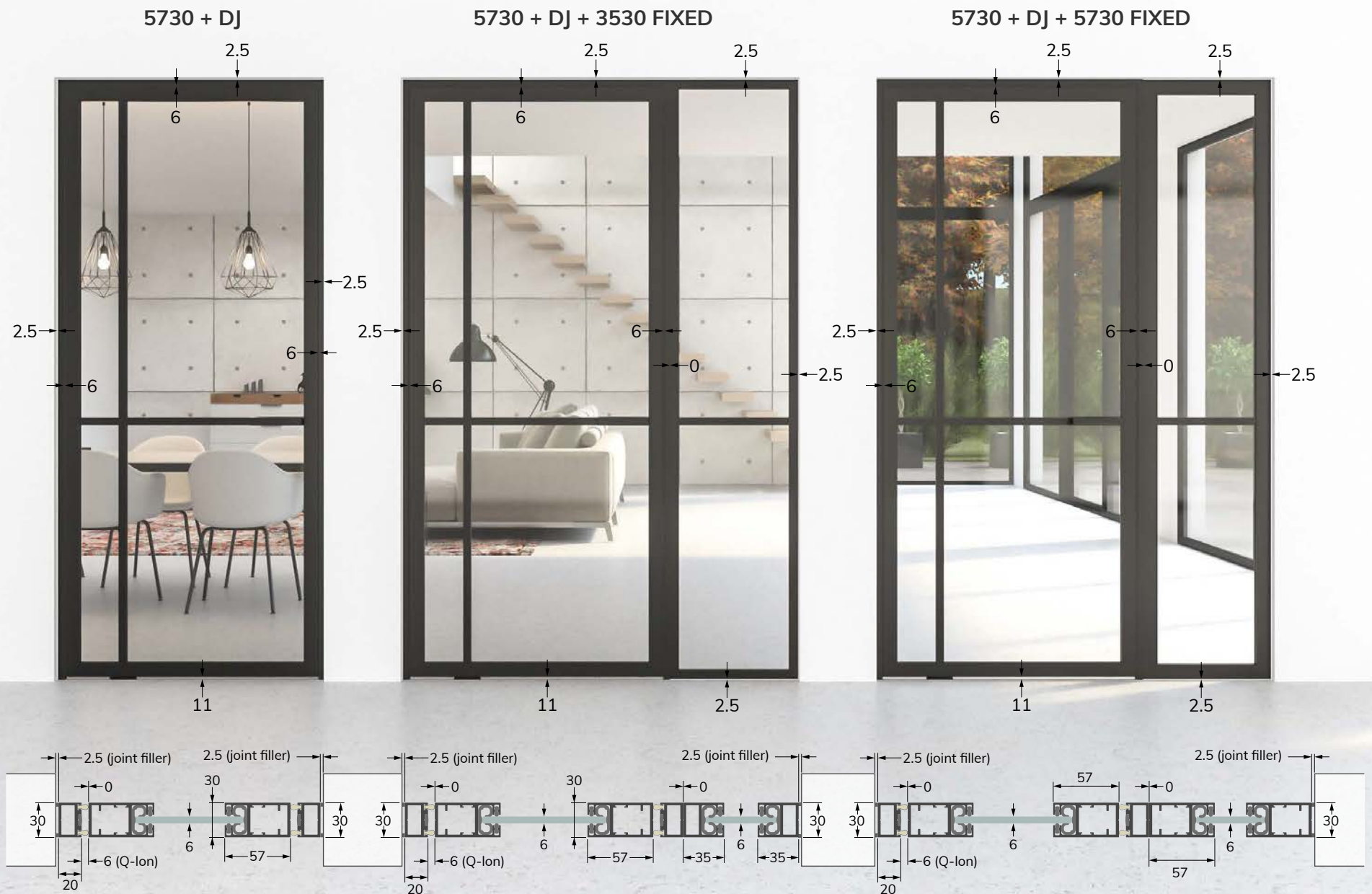
Mounting on expansion joint is impossible!

STANDARD JOINT DIMENSIONS - 5730 WITHOUT DOORJAMBS*



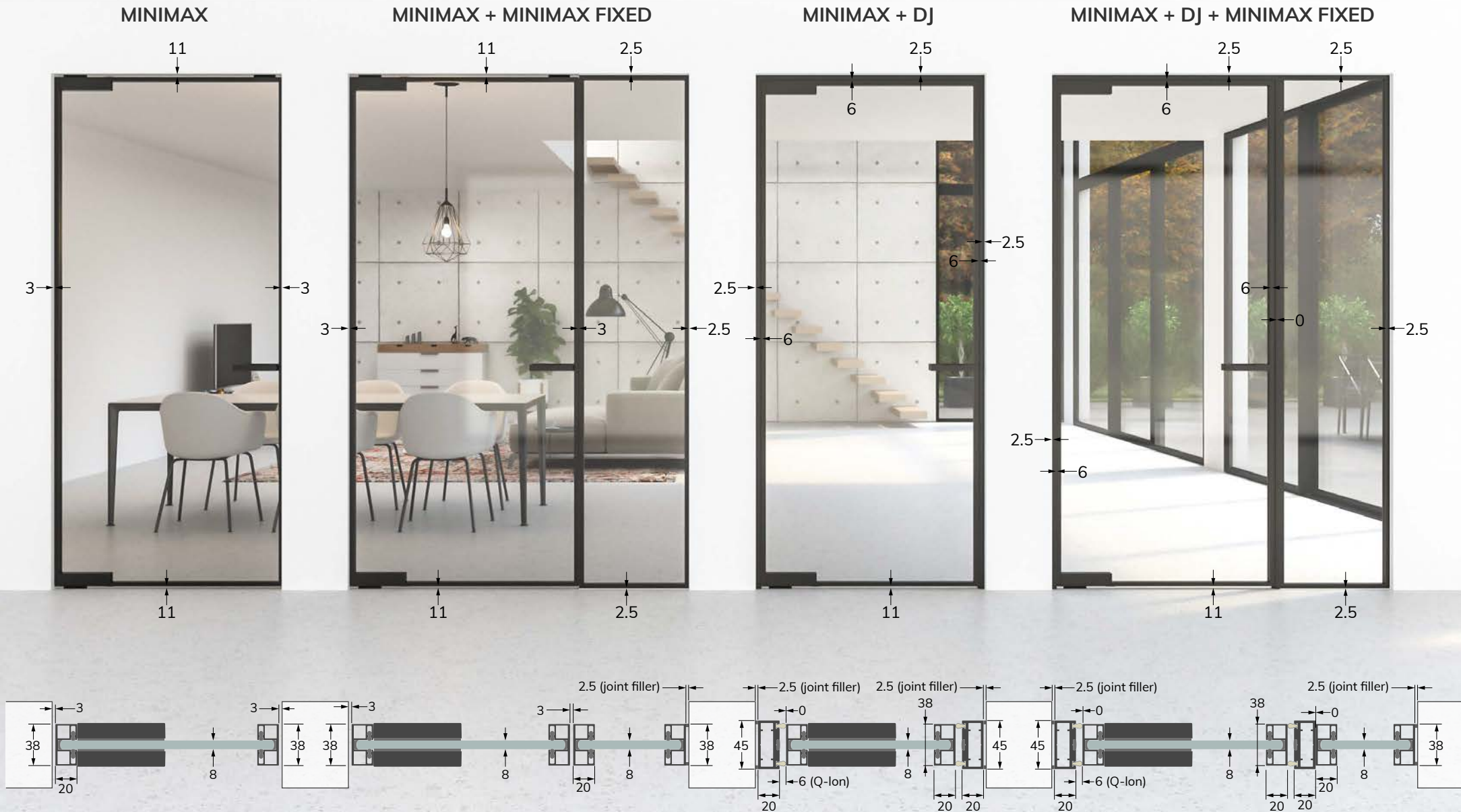
* Portapivot calculates the correct joints based on your door choice and setup! You only have to enter the correct 'wall opening' dimensions when ordering online!

STANDARD JOINT DIMENSIONS - 5730 WITH DOORJAMBS*



* Portapivot calculates the correct joints based on your door choice and setup! You only have to enter the correct 'wall opening' dimensions when ordering online!

STANDARD JOINT DIMENSIONS - MINIMAX*



* Portapivot calculates the correct joints based on your door choice and setup! You only have to enter the correct 'wall opening' dimensions when ordering online!

STANDARD JOINT DIMENSIONS - GLASS*



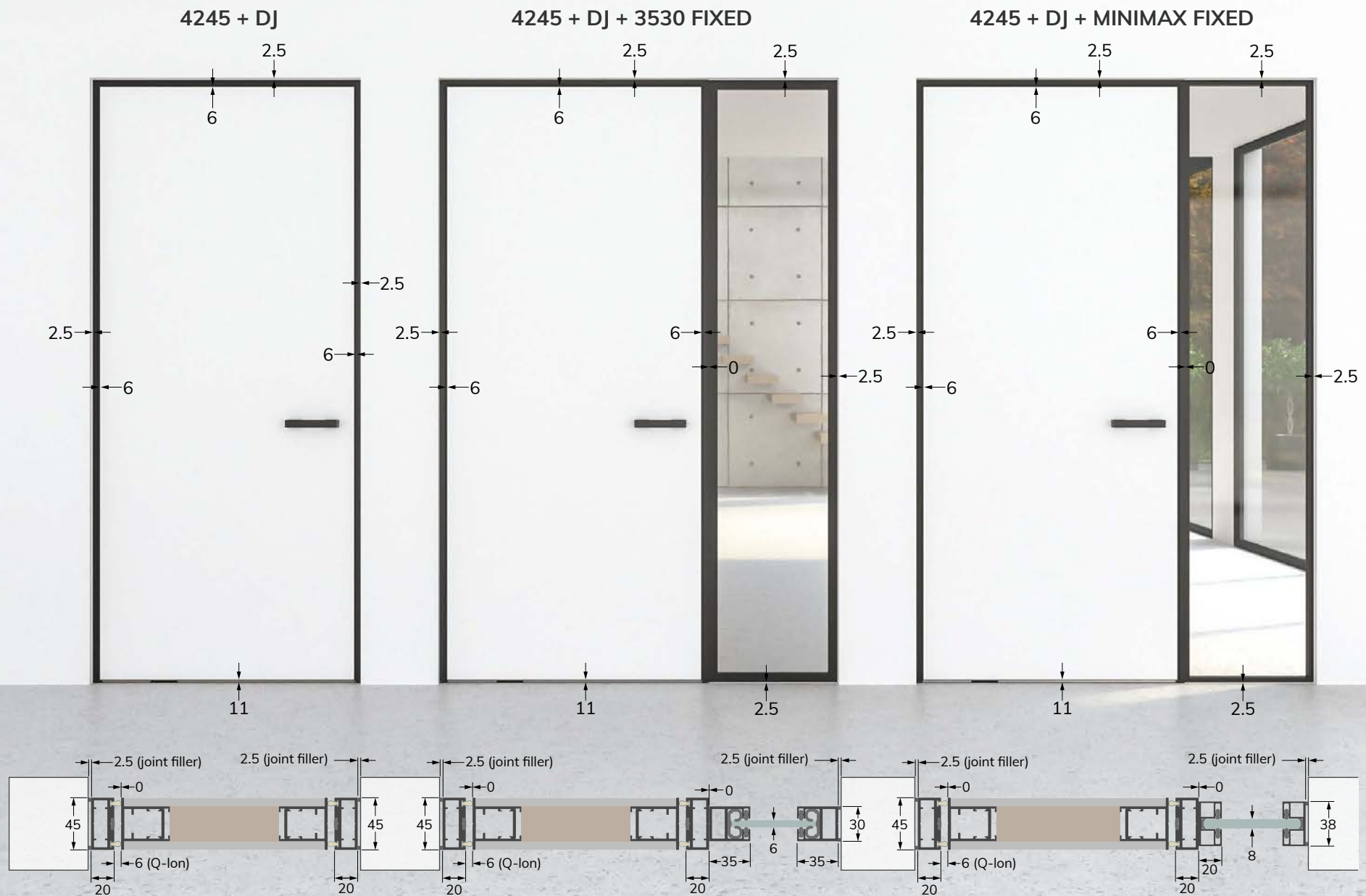
* Portapivot calculates the correct joints based on your door choice and setup! You only have to enter the correct 'wall opening' dimensions when ordering online!

STANDARD JOINT DIMENSIONS - 4245 WITHOUT DOORJAMBS*



* Portapivot calculates the correct joints based on your door choice and setup! You only have to enter the correct 'wall opening' dimensions when ordering online!

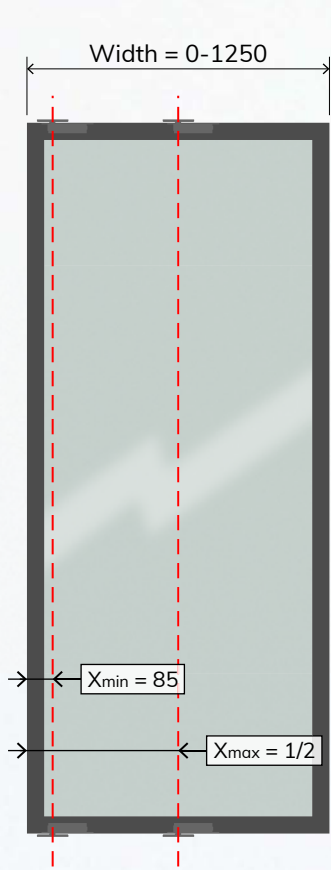
STANDARD JOINT DIMENSIONS - 4245 WITH DOORJAMBS*



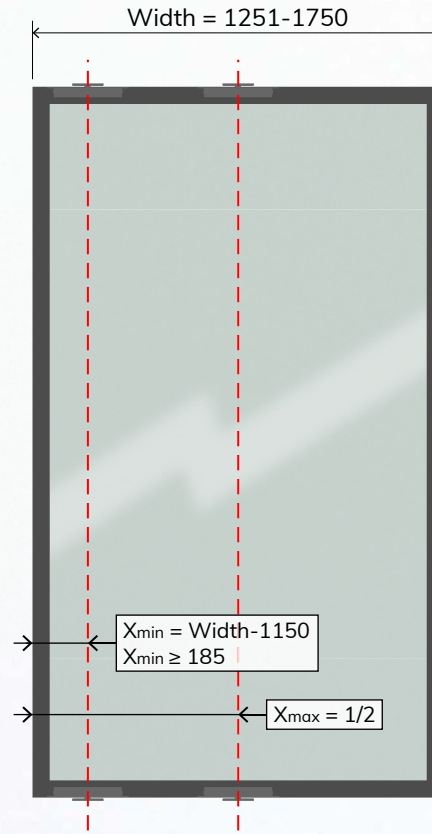
* Portapivot calculates the correct joints based on your door choice and setup! You only have to enter the correct 'wall opening' dimensions when ordering online!

PIVOT POSITIONS PORTAPIVOT 5730

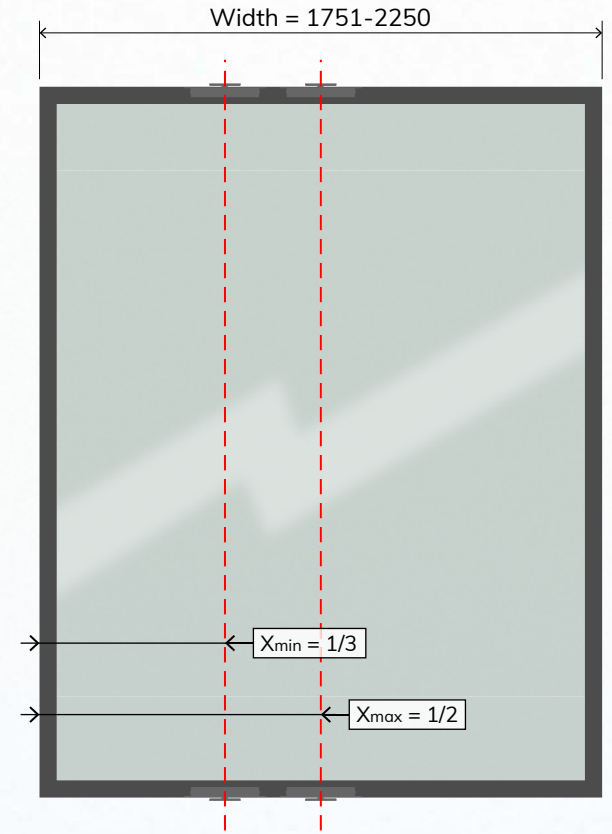
W = door width (alu frame)
 X = axis position to door edge (alu frame)



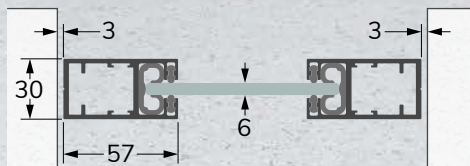
NL PIVOT



XL PIVOT



XL PIVOT

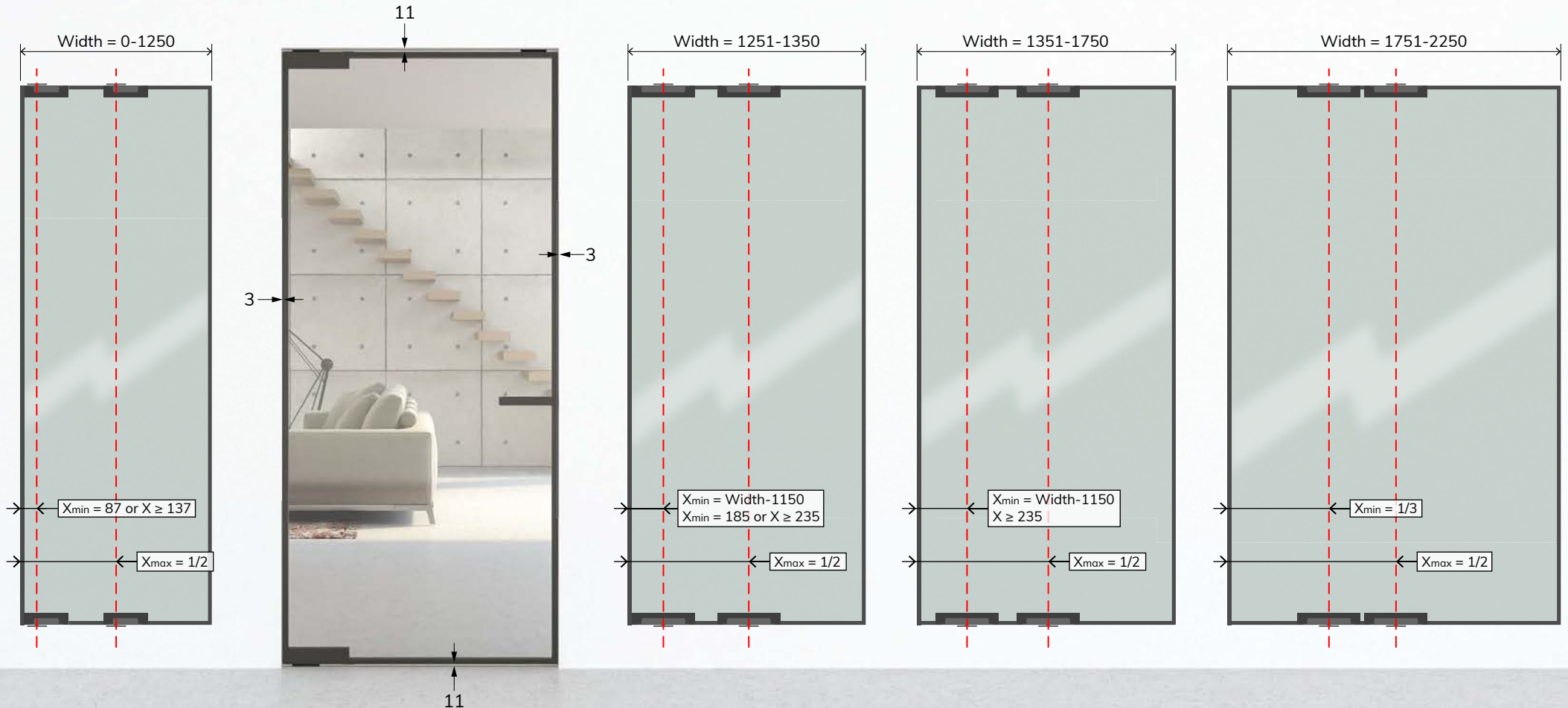


	EXAMPLES			
Door WIDTH ▶	1251	1335	1500	1750
$X_{min} = W - 1150$ ▶	101	185	350	600
$X_{min} \geq 185$ ▶	no	yes	yes	yes
* X_{min} result ▶	185	185	350	600

	EXAMPLES		
Door WIDTH ▶	1751	1800	2100
$X_{min} = 1/3$ ▶	584	600	700

PIVOT POSITIONS PORTAPIVOT MINIMAX

W = door width (alu frame)
 X = axis position to door edge (alu frame)

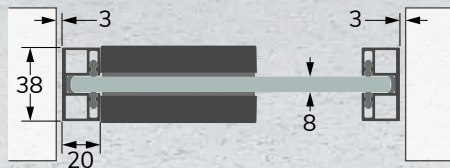


NL PIVOT

XL PIVOT

XL PIVOT

XL PIVOT



EXAMPLES

Door WIDTH	1251	1300	1335	1350
Xmin = W-1150	101	150	185	200
Xmin = 185 or X ≥ 235	no	no	yes	yes
*Xmin result	185	185	185	235

EXAMPLES

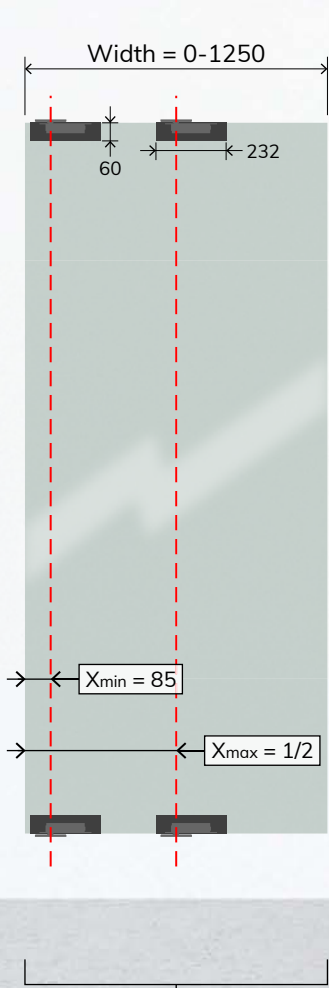
Door WIDTH	1351	1385	1500	1750
Xmin = W-1150	201	235	350	600
X ≥ 235	no	yes	yes	yes
*Xmin result	235	235	350	600

EXAMPLES

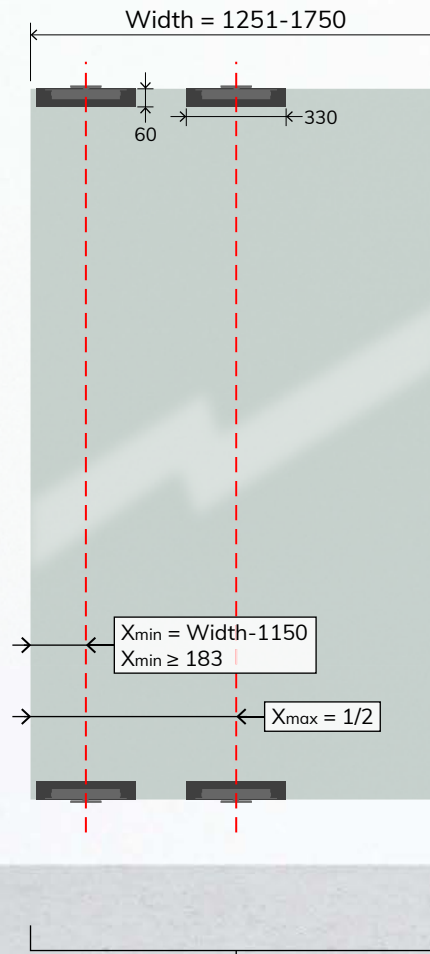
Door WIDTH	1751	1800	2100
Xmin = 1/3	584	600	700

PIVOT POSITIONS PORTAPIVOT GLASS

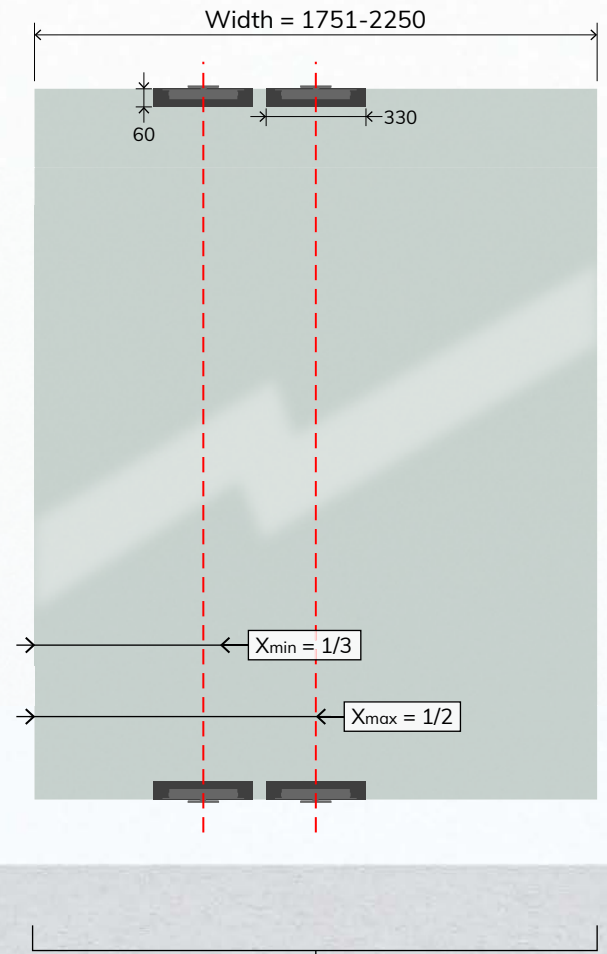
W = door width (glass panel)
 X = axis position to glass panel edge



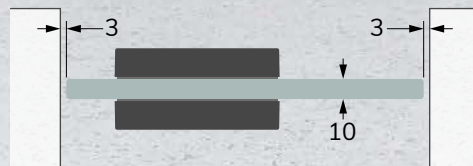
NL PIVOT



XL PIVOT



XL PIVOT

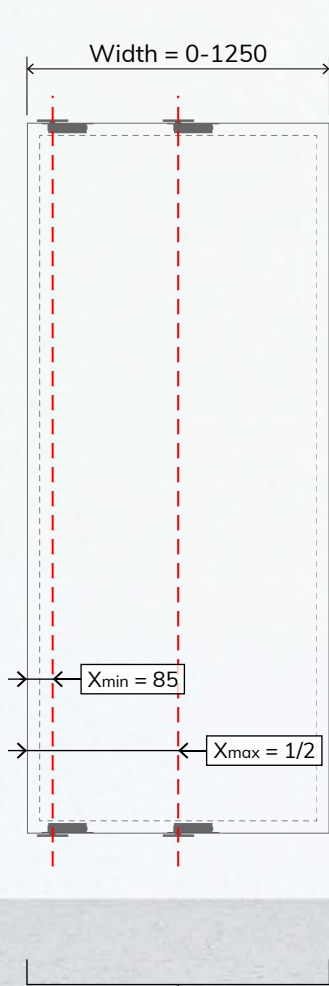


	EXAMPLES			
Door WIDTH ▶	1251	1333	1500	1750
Xmin = W-1150 ▶	101	183	350	600
Xmin ≥ 183 ▶	no	yes	yes	yes
*Xmin result ▶	183	183	350	600

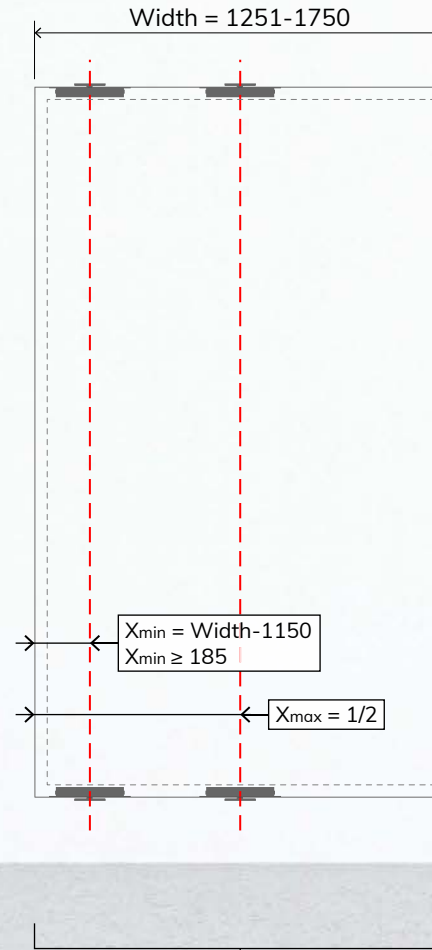
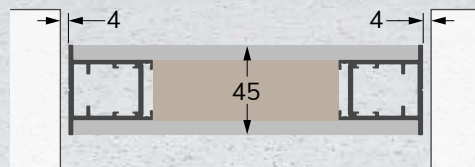
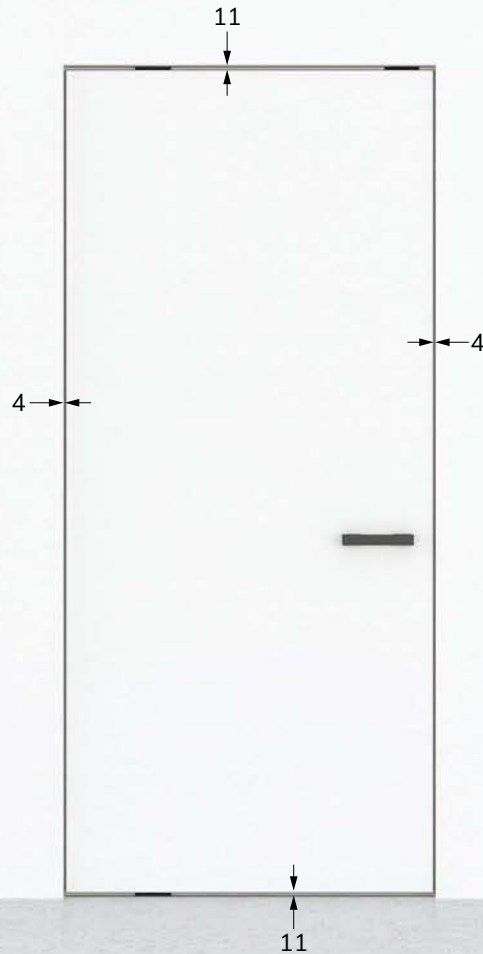
	EXAMPLES		
Door WIDTH ▶	1751	1800	2100
Xmin = 1/3 ▶	584	600	700

PIVOT POSITIONS PORTAPIVOT 4245

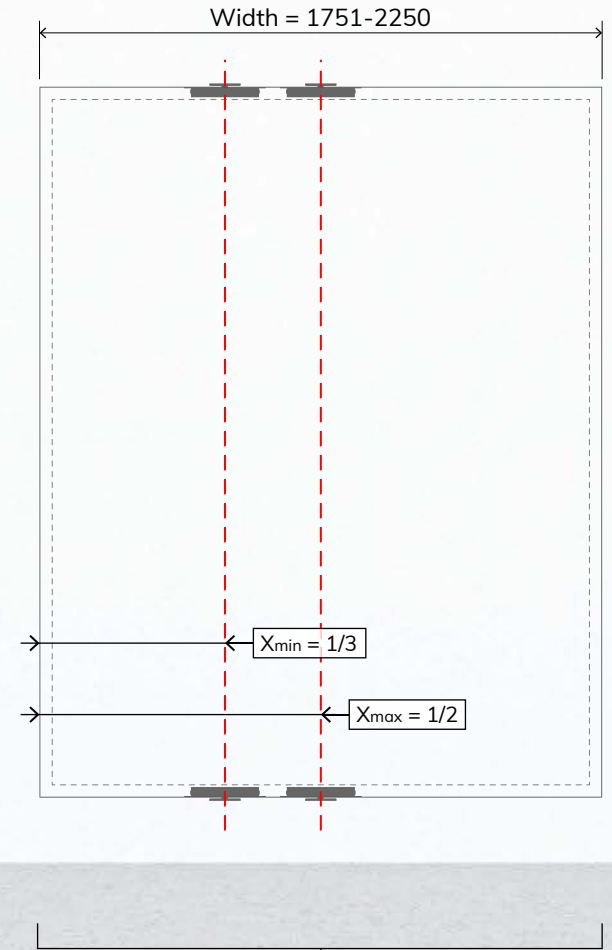
W = door width (alu frame)
 X = axis position to door edge (alu frame)



NL PIVOT



XL PIVOT



XL PIVOT

EXAMPLES

Door WIDTH ▶	1251	1335	1500	1750
$X_{min} = W - 1150$ ▶	101	185	350	600
$X_{min} \geq 185$ ▶	no	yes	yes	yes
* X_{min} result ▶	185	185	350	600

EXAMPLES

Door WIDTH ▶	1751	1800	2100
$X_{min} = 1/3$ ▶	584	600	700