



STEALTHPIVOT

By PortaPivot

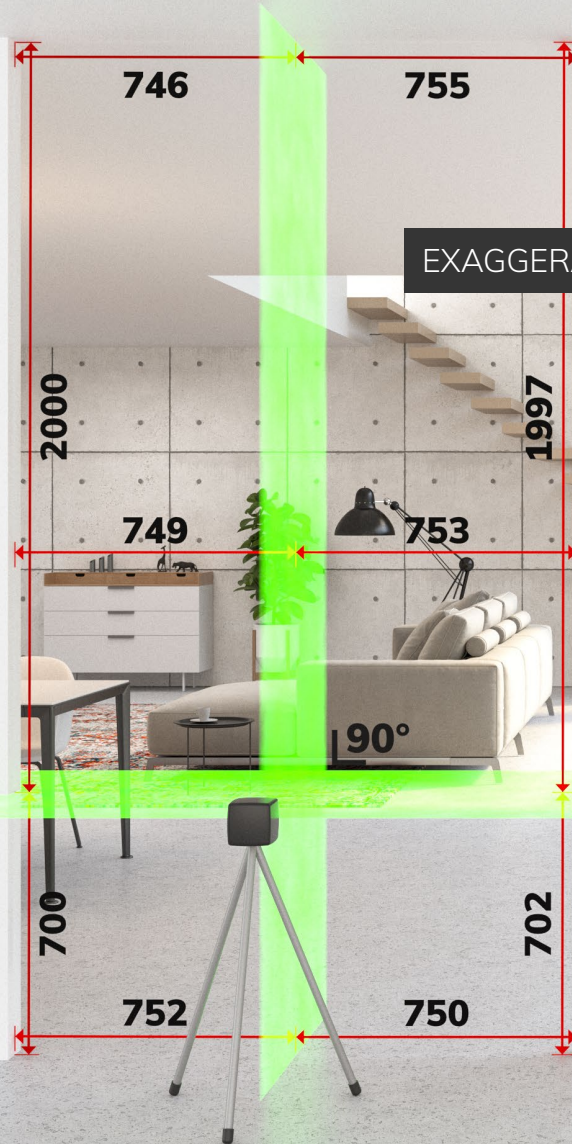
FIXED PARTITIONS:

3530 - 5730 - MINIMAX (2038)

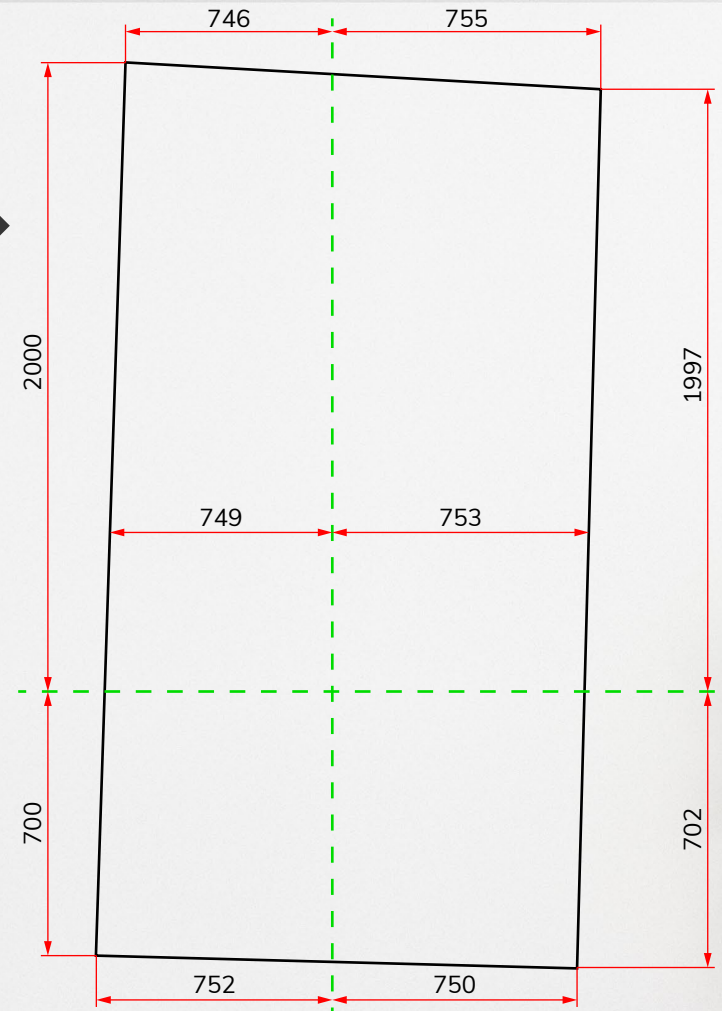
HOW TO MEASURE & ORDER ONLINE



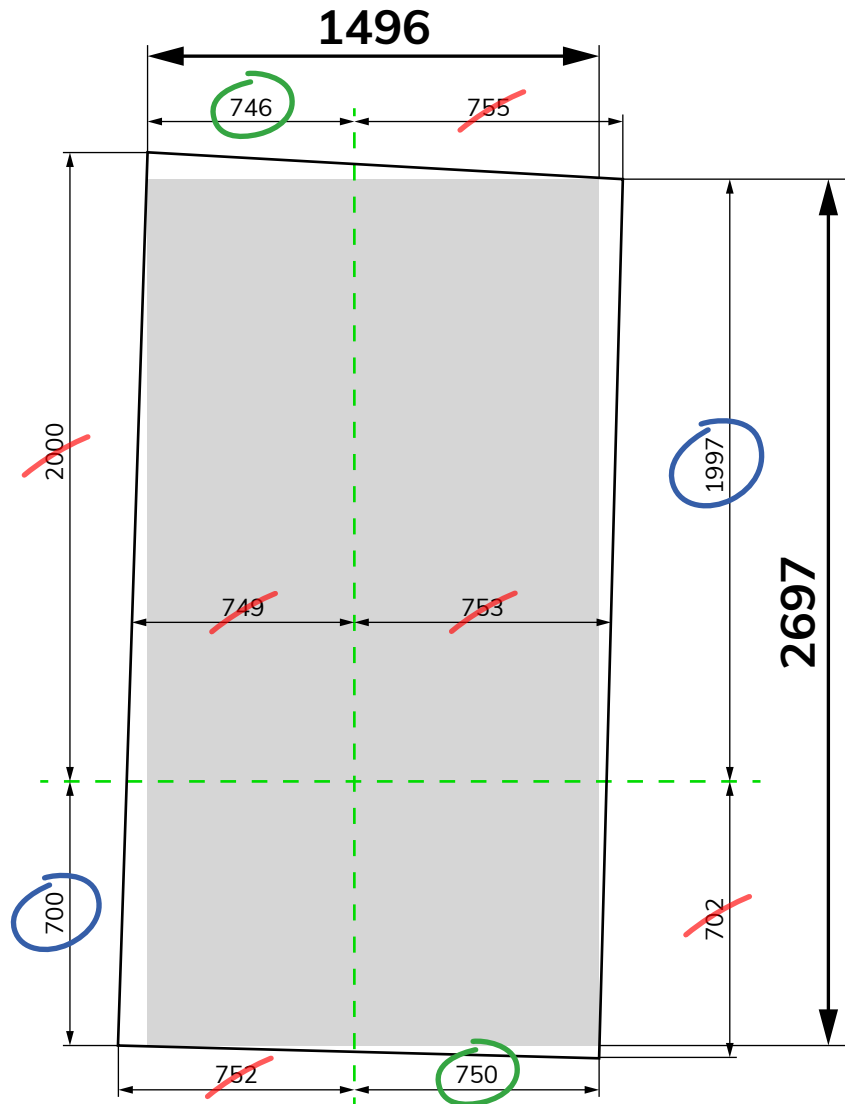
MEASURE THE FINISHED WALL OPENING WITH AN THELECTRONIC LASER



EXAGGERATED SKETCH ▶



CALCULATE THE MAXIMUM RECTANGULAR SURFACE THAT FITS IN THE WALL OPENING

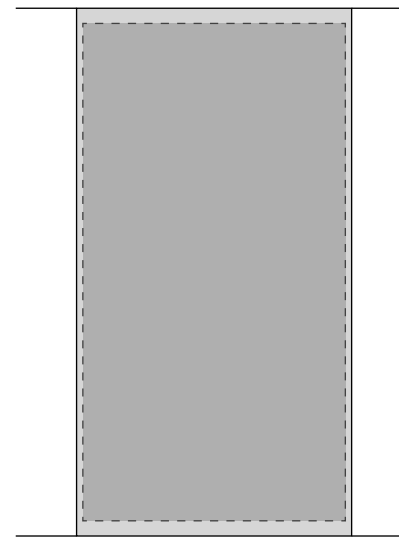


Use the smallest dimensions to calculate the maximum possible rectangle:

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

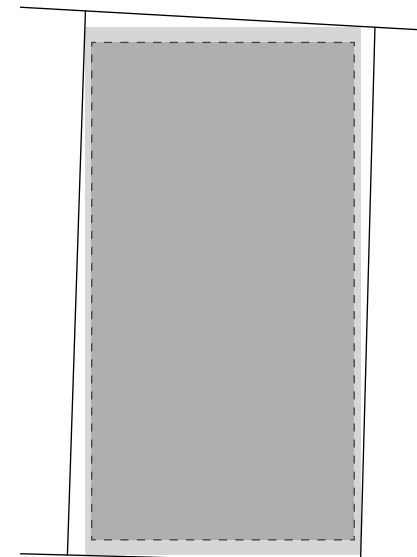
WIDTH = 746 + 750 = **1496 mm**

PERFECT WALL OPENING



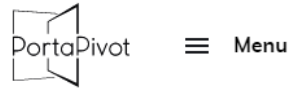
constant joint
left/right - top/bottom

IRREGULAR WALL OPENING



NO constant joint
left/right - top/bottom


ENTER THE CORRECT DIMENSIONS AT WWW.PORTAPIVOT.COM



Dimensions Layout Colors Grids Design Custom Grid

Width wall opening

— 1496 mm +



300 10000

A horizontal slider control for 'Width wall opening'. The value '1496 mm' is displayed in the center and is circled in red. The slider has a blue dot and is positioned between 300 and 10000.

Height wall opening

— 2697 mm +



500 2975

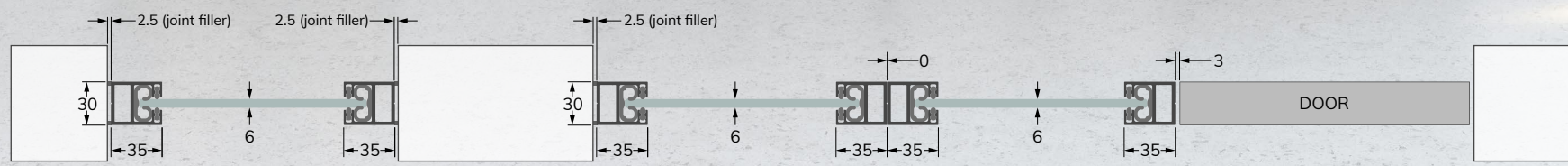
A horizontal slider control for 'Height wall opening'. The value '2697 mm' is displayed in the center and is circled in red. The slider has a blue dot and is positioned between 500 and 2975.

View:

Units: **MM** IN

Save configuration

STANDARD JOINT DIMENSIONS FIXED **3530**



* 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 FIXED **5730**



* 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 FIXED **MINIMAX (2038)**



* 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!