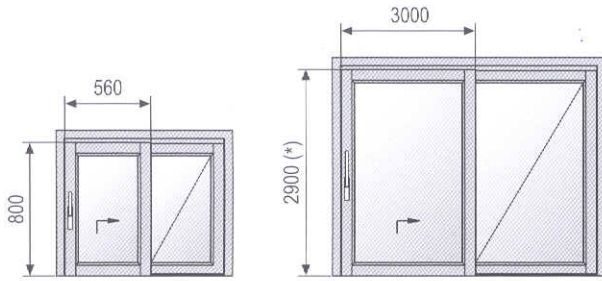
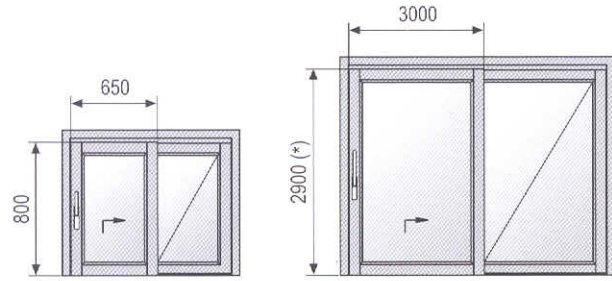


**DIMENSIONES MÁX. Y MÍN.**

**CORREDERA ELEVADORA 150 Kg**



**CORREDERA ELEVADORA 250 Kg**

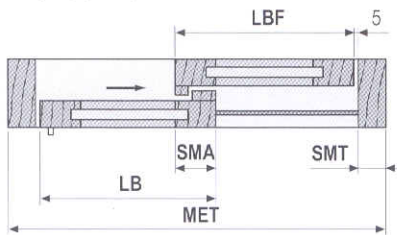


(\*) Medida máxima posible utilizando la cerradura GR4 con un prolongador de 500 mm

**CÁLCULO DE LA ANCHURA DE LA HOJA CORREDERA**

**Esquema A**

1 hoja fija y 1 hoja corredera



Cotas

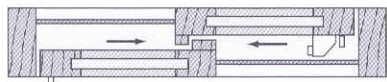
- LB = Anchura hoja
- MET = Medida exterior de marco (hueco de obra)
- SMT = Espesor de marco
- SMA = Espesor de hoja
- LBF = Anchura hoja fija
- Aire = 5 mm

$$LB = [MET - 2x(SMT + 5)] : 2 + SMA : 2$$

Es: LB = [4000 - 2x(56 + 5)] : 2 + 92 : 2 LB = 1985 mm

**Esquema B**

2 hojas correderas



$$LB = [MET - 2x(SMT + 5)] : 2 + SMA : 2$$

**Esquema C**

2 hojas fijas y 1 corredera



$$LB = [MET - (3xSMT + 4x5 - 2SMA)] : 3 + SMA$$

**Esquema D**

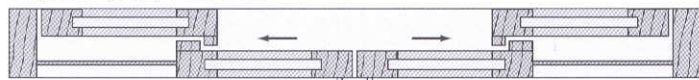
1 hoja fija y 2 hojas correderas



$$LB = [MET - 2x(SMT + 5)] : 4 + SMA : 2$$

**Esquema E**

2 hojas fijas y 2 hojas correderas



$$LB = [MET - (2xSMT + 3x5)] : 4 + SMA : 2$$

**Esquema F**

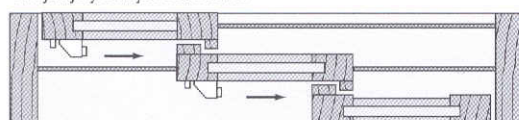
4 hojas correderas



$$LB = [MET - (2xSMT + 3x5)] : 4 + SMA : 2$$

**Esquema G**

1 hoja fija y 2 hojas correderas



$$LB = [MET - 2x(SMT + 5) - SMA] : 3 + SMA$$