

SLIDING DOORS



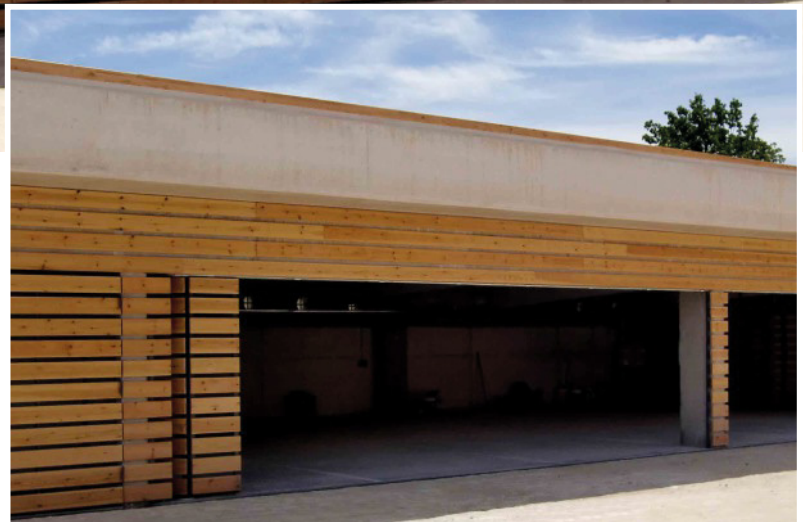
The Sliding Sectional Door is a sliding door that works with one or two galvanized steel or aluminum guides. These are doors that, in addition to strength and security, convey great elegance to your home. Solution where it is impossible to place a traditional sectional door.



SLIDING DOORS



Steel structure and wooden slat on the outside





▲ Polygrain plain panel

◀ Plain panel



◀ Plain panel with two leaves and round displays

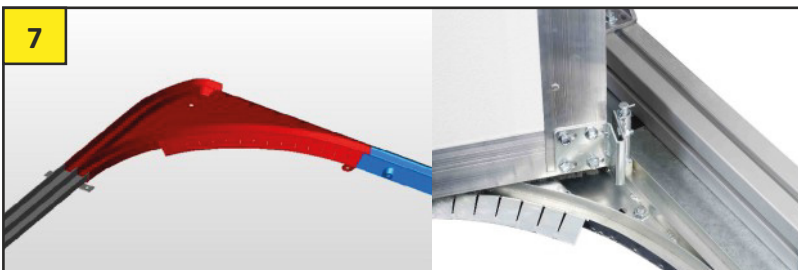
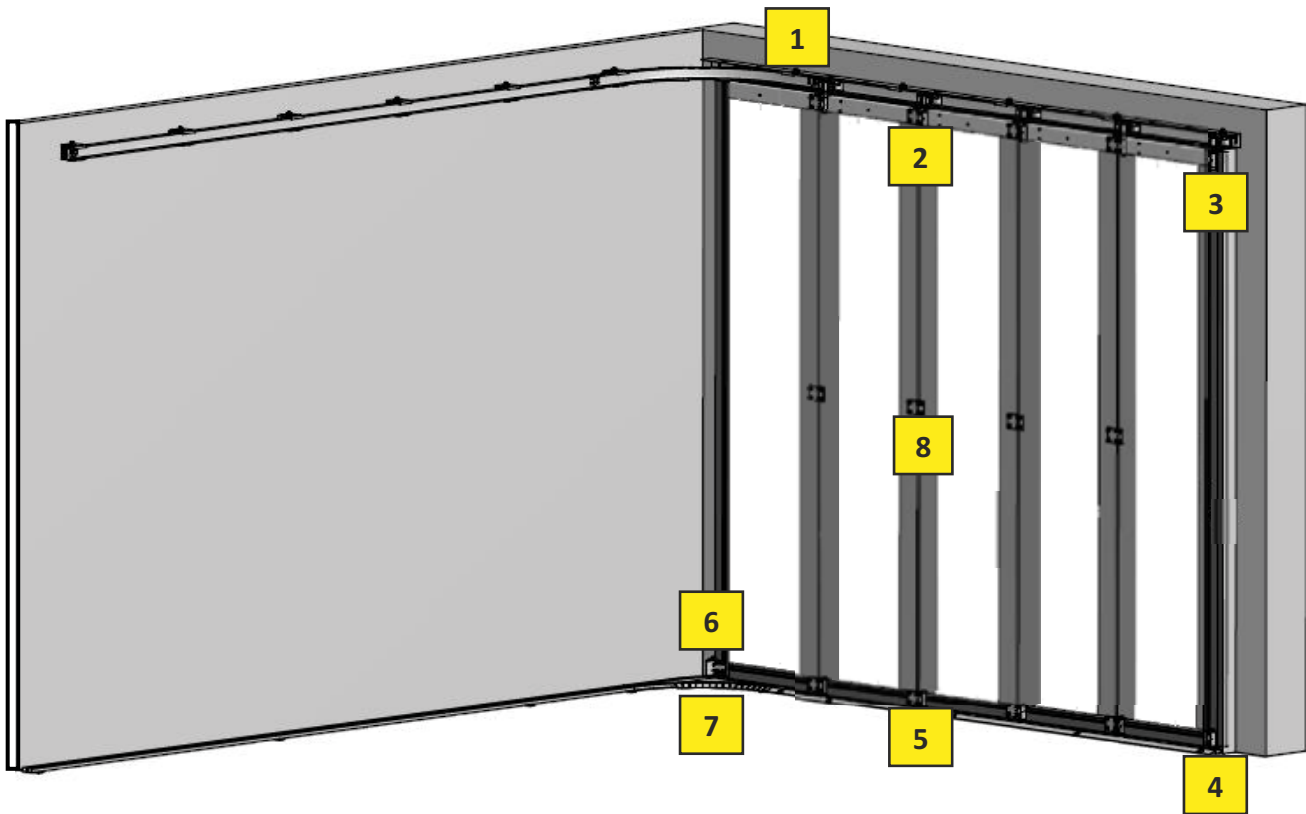
SLIDING DOORS



Two-leaf door and one-leaf door

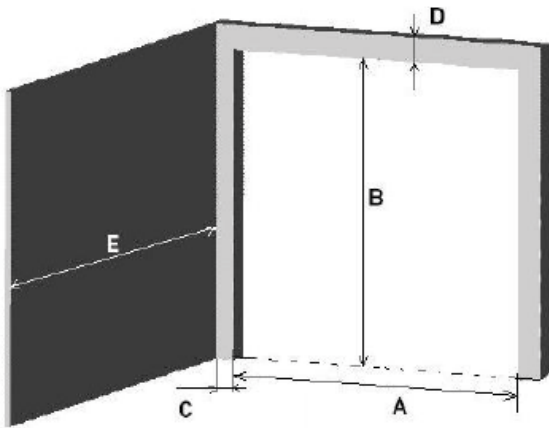


Plain panel



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Technical Information

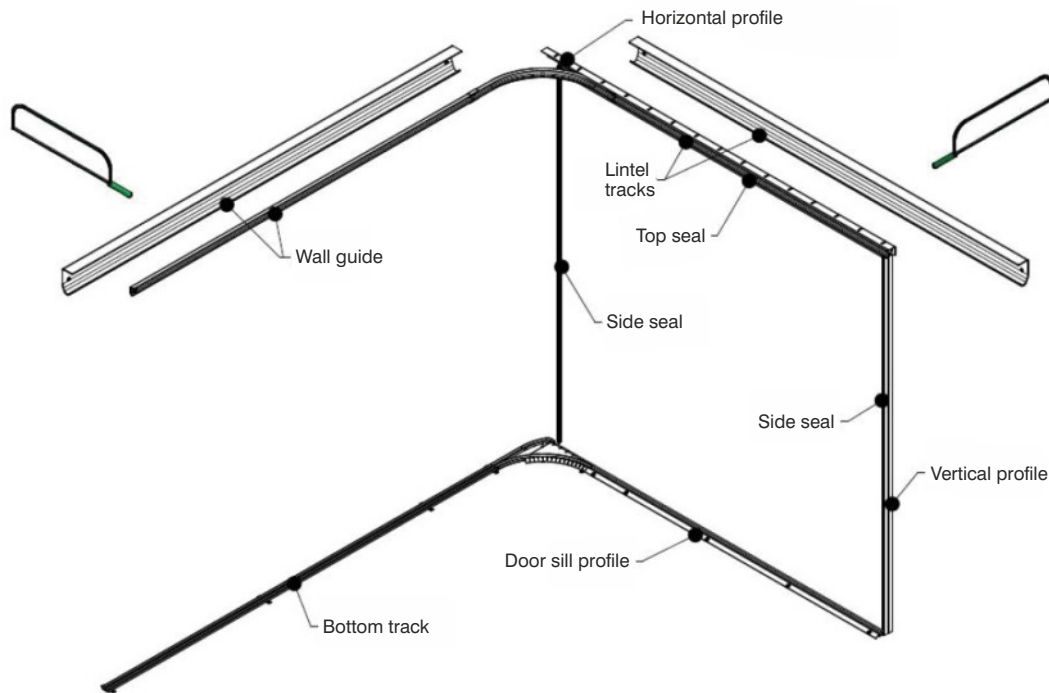


- A - DOOR WIDTH
- B - DOOR HEIGHT
- C - THE SIDE ROOM
- D - LINTEL
- E - SIDE WALL WIDTH

C minimum	Side of the curve	Clasp side
Option 1 (without automatism)	150mm	70mm
Option 2 (with automatism on the top rail)	150mm	70mm
Option 3 (with automatism on the side wall)	200mm	70mm

D minimum	Lintel
Option 1 (without automatism)	100mm
Option 2 (with automatism)	142mm

E minimum	= A
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Article description	Length formula
Horizontal profile	= A + C + 30mm
Vertical profile	= B + 25mm
Lintel tracks	= A + C - 520mm
Wall tracks	= A + C - 20mm
Bottom tracks	= A + 100mm
Top seal	= A
Side seal (x2)	= B + 25mm
Door sill profile	= A + C - 400mm

