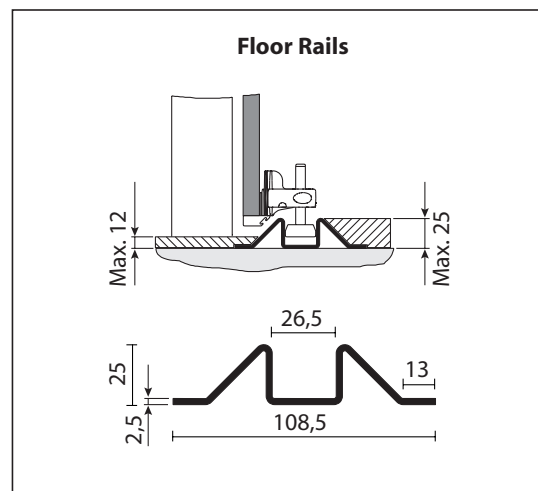
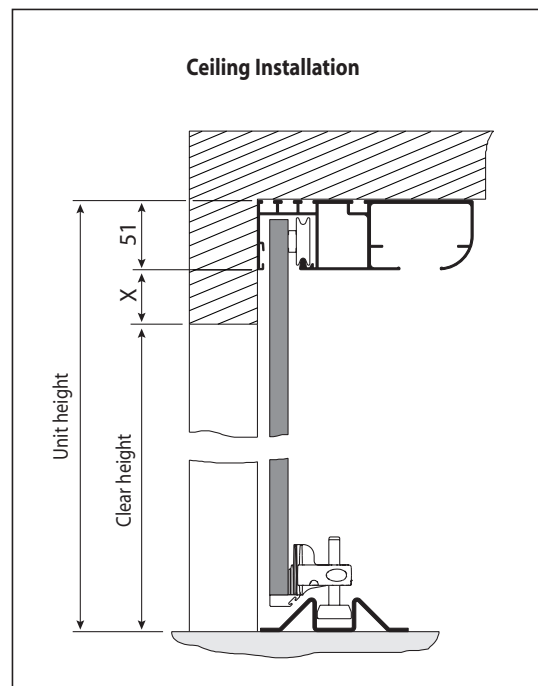
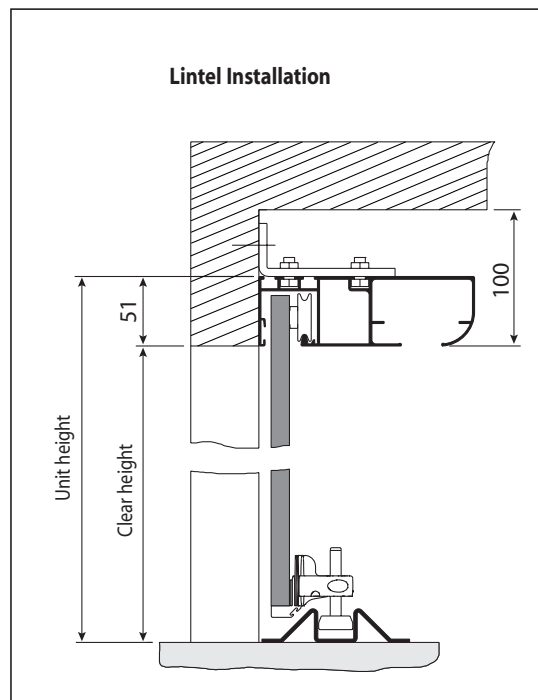
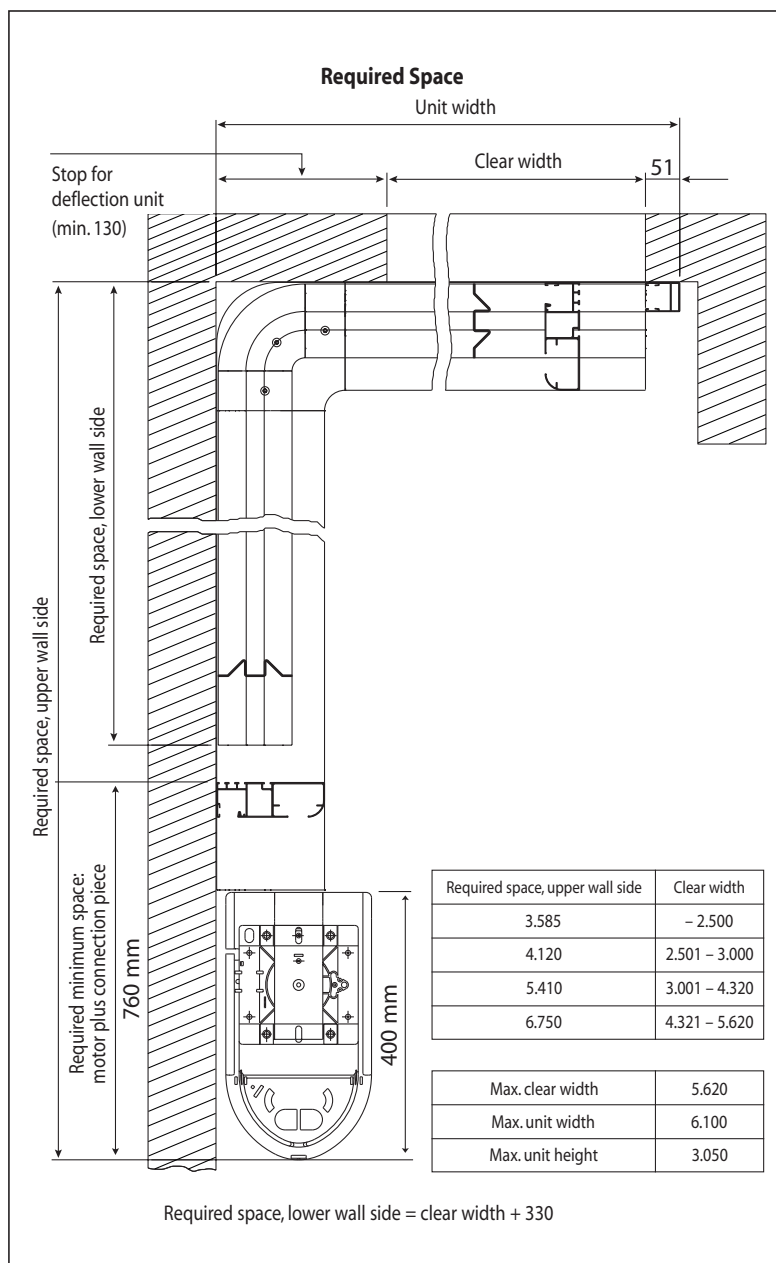


Calculation of the unit measurements

Aluminum Sliding Sectional Doors up to 560 cm opening width



**Measurements**

Clear width in mm

---

Clear height in mm

---

Unit width in mm

---

Unit height in mm

---

\_\_\_\_\_ mm

Stop for deflection unit *Please transfer all measurements to the order form, page 3.*

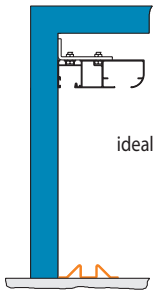
Dimensions given in mm

Measurement Examples

**Wall Installation Types**

**Ideal situation**

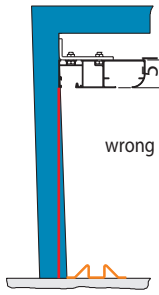
"perpendicular wall"



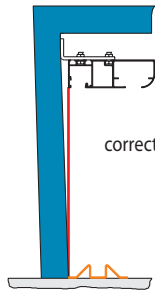
ideal

**Situation 1**

"wall slopes inwards"



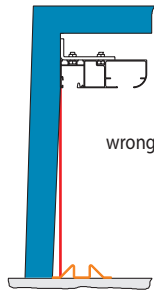
wrong



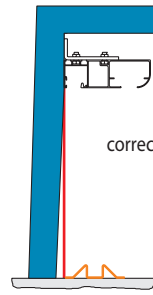
correct

**Situation 2**

"wall slopes outwards"



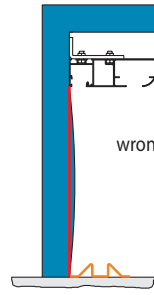
wrong



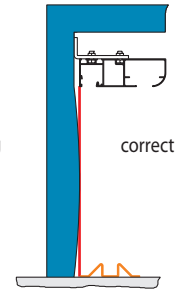
correct

**Situation 3**

"wall bulges"



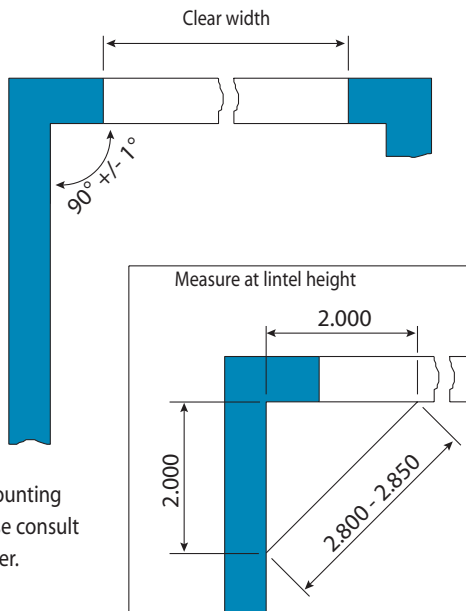
wrong



correct

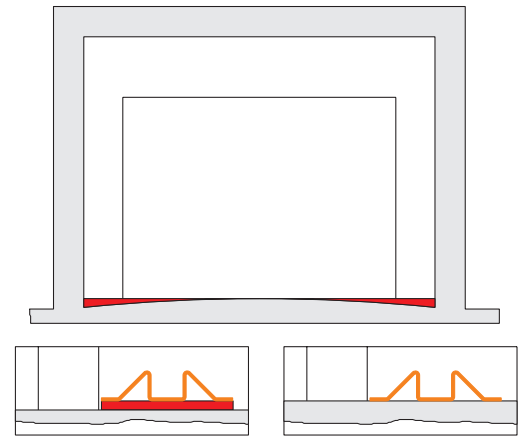
It is essentially that the two guide rails are perfectly aligned (such that a line drawn between the two is perpendicular to the floor).

**Clear width, control of the turn radius**



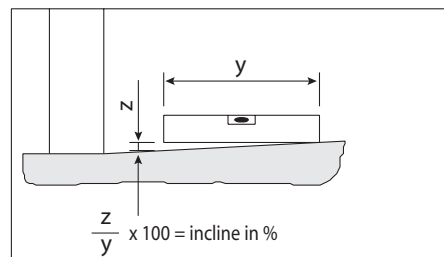
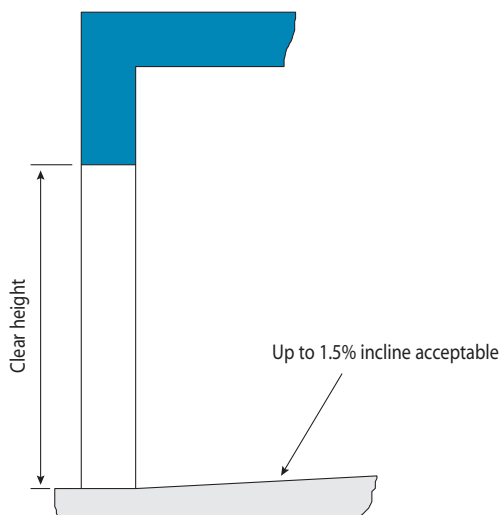
For different mounting situations, please consult the manufacturer.

**Floor rails**



The mounting support for the floor rails must be straight. If necessary, the floor rails must be supported underneath with a lining or the floor must be leveled out.

**Clear height, control of the floor incline**



Dimensions given in mm