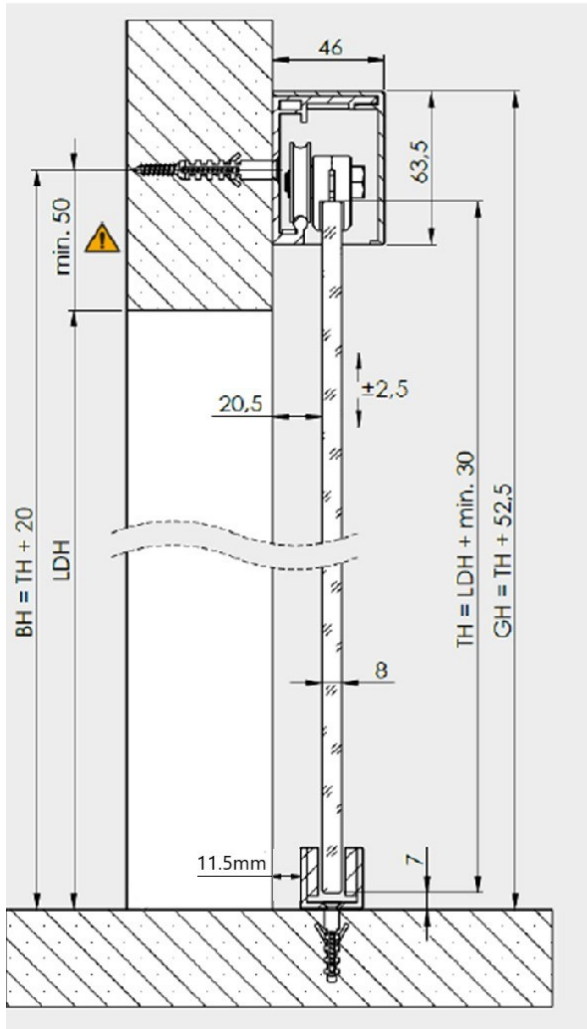


Project Sliding Door Systems



System without additional wall spacer.

Measurement between the glass and the wall is 20.5mm.

Measurement between the bottom guide and the wall is 11.5mm

BH = Drilling level

LDH = Passage (wall opening) height

TH = Glass height

GH = Total height

Glass 8mm toughened. Or 10mm and 12mm with optional clamp adapters

Project 60 is for glass max 60Kg.

Project 120 is for glass max 120Kg without soft stop. Max 80Kg with soft stop.

Track length 2000mm, 2500mm, 4000mm.

Minimum and Maximum door leaf sizes:

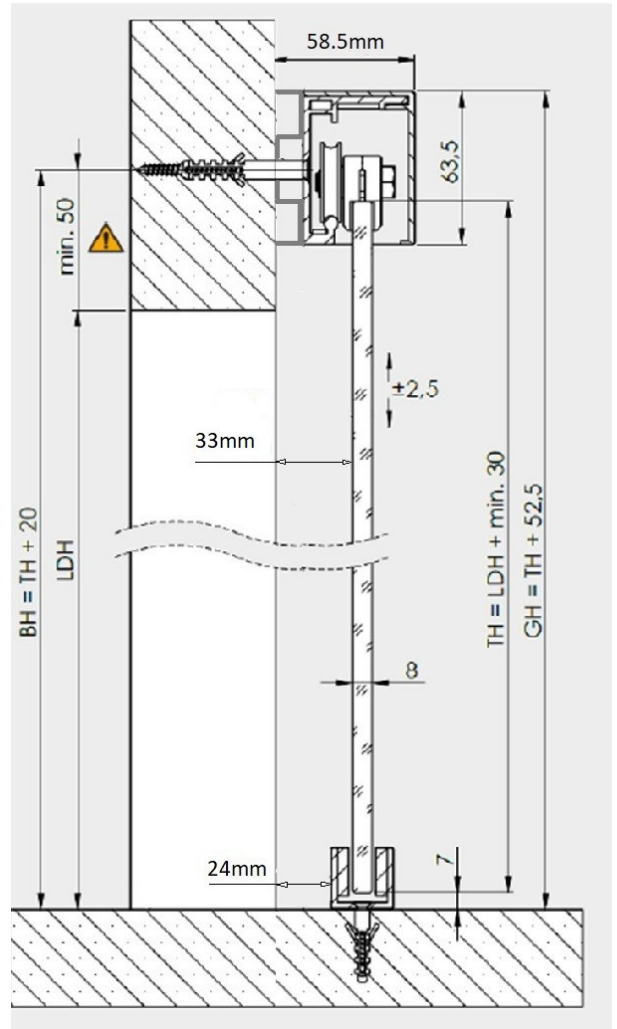
Up to door height 2058mm - min glass width 750mm.

Door height from 2059mm to 2183mm - min glass width 800mm

Door height from 2184mm to 2300mm - min glass width 850mm

Door height 2301mm to 2400mm - min glass width 900mm Max width depends on door weight.

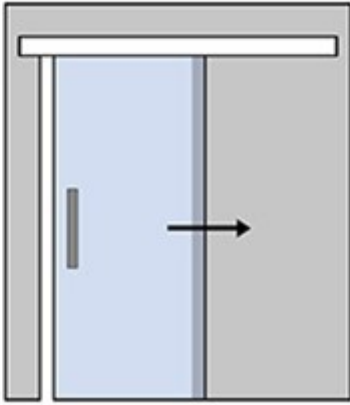
OPTIONAL SOFT STOP - OPTIONAL 12.5mm DISTANCE SPACER



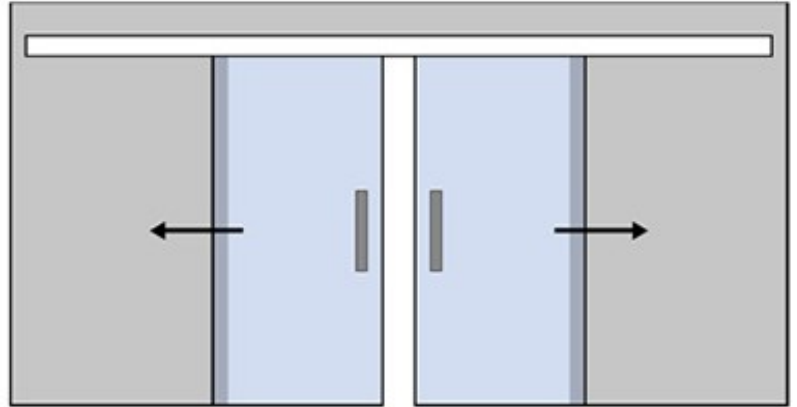
System with additional 12.5mm wall spacer.

Measurement between the glass and the wall is 33mm.

Measurement between the bottom guide and the wall is 24mm. The increased space allows for skirting to be fitted behind the bottom guide.



SINGLE DOORS



DOUBLE DOORS