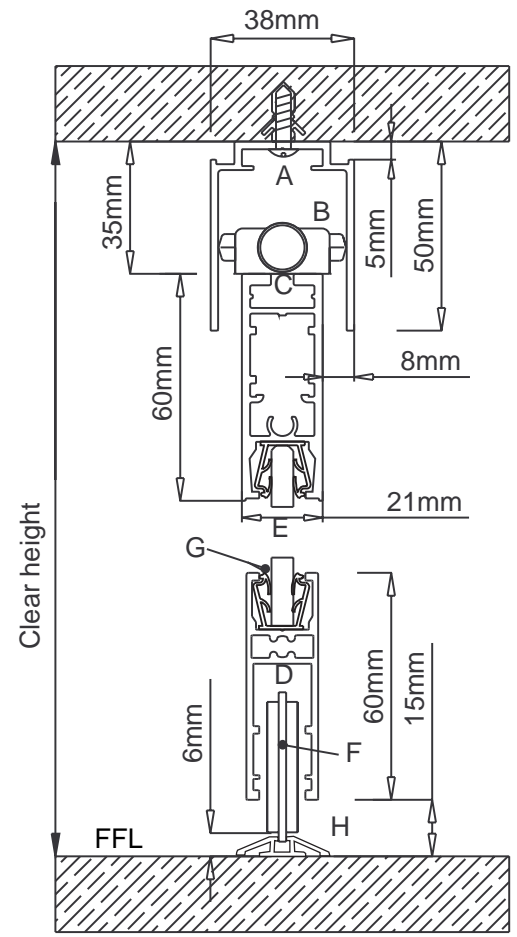
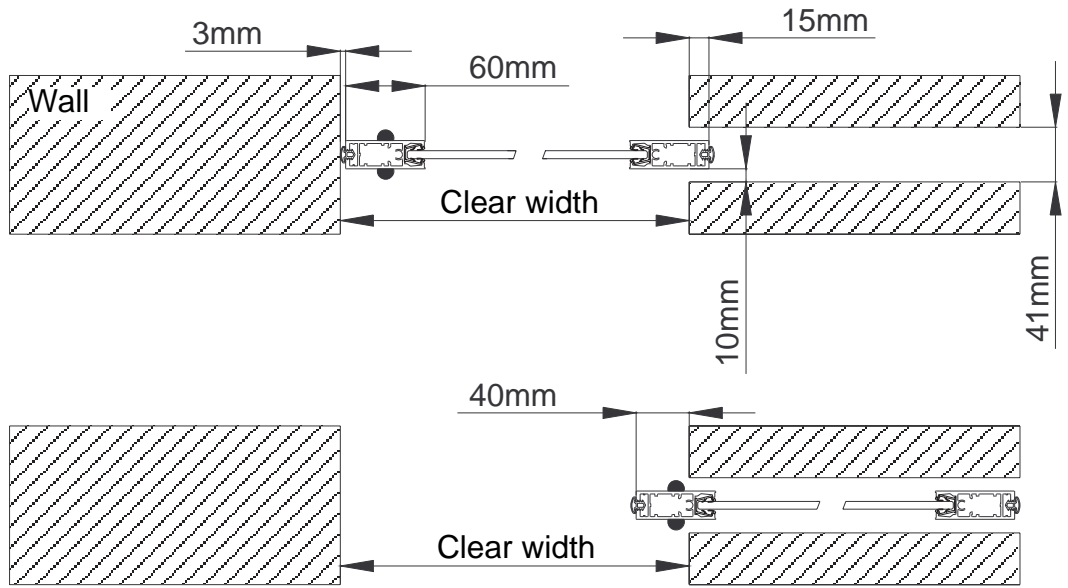
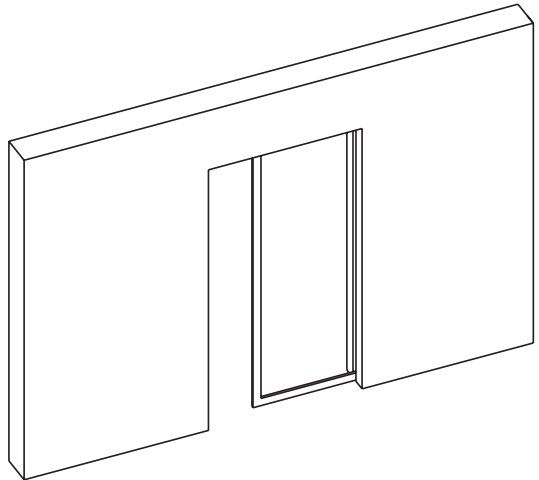


**Sliding doors swing (floor system)
single-leaf sliding in the wall
1 track (ceiling installation)**

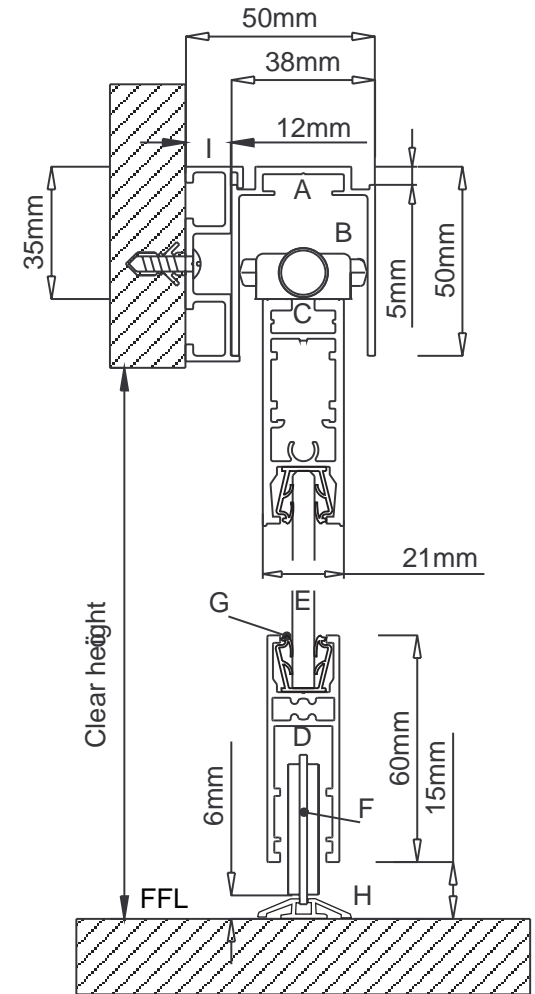
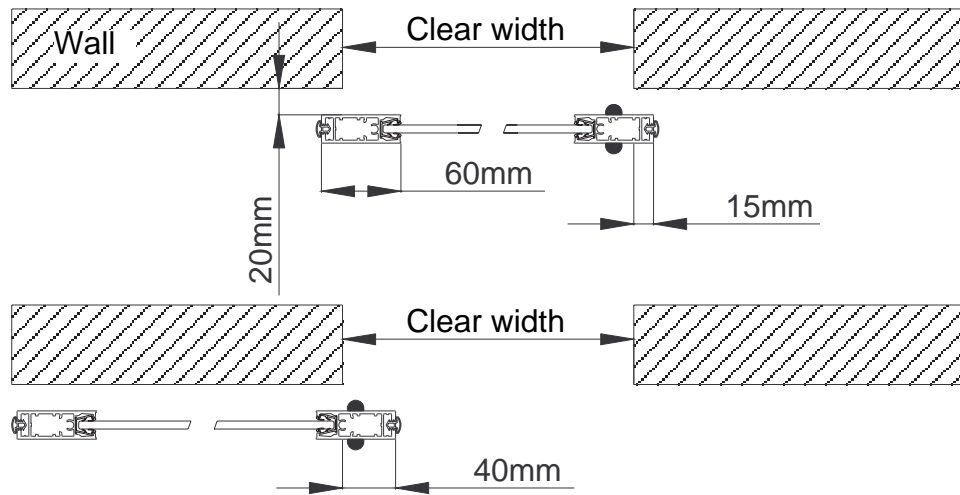
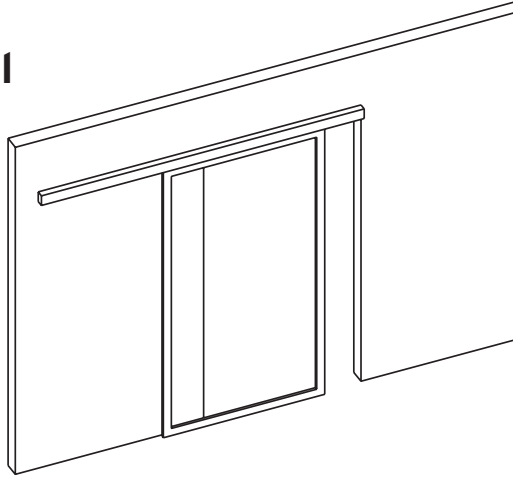


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 Clear width + 15 mm = Overall frame width
 Clear height - 50 mm = Overall frame height

Calculation of track:
 Leaf width x 2 = Guide rail / floor rail length

**Sliding doors swing (floor system)
single-leaf sliding in front of the wall
1 track (wall installation)**

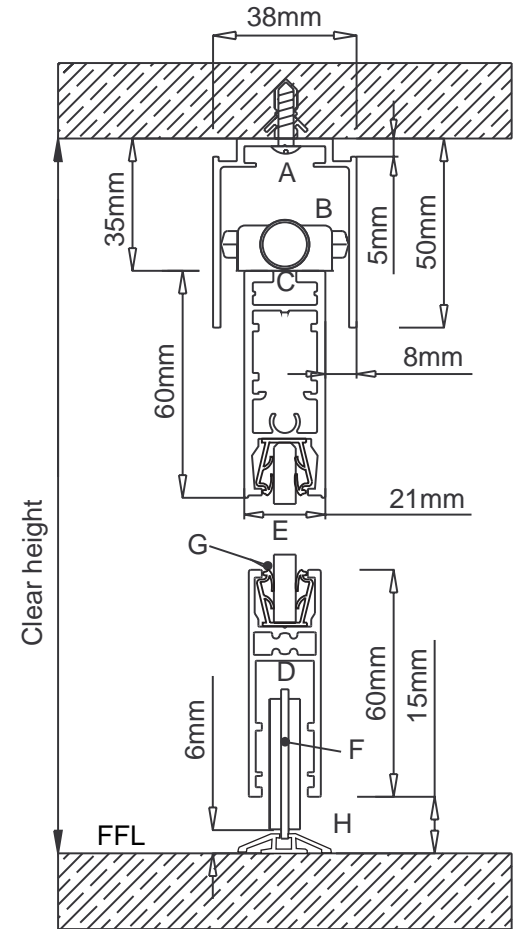
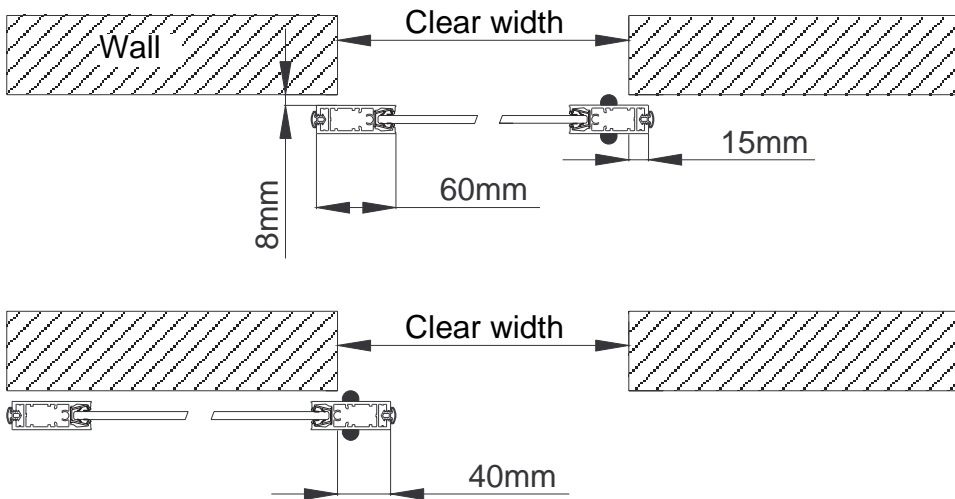
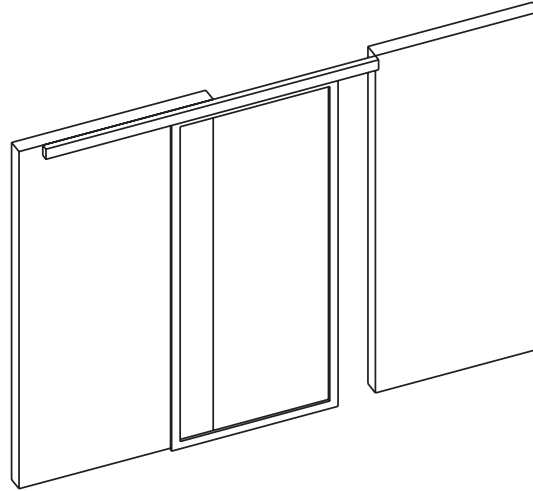


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Querprofil unten
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 30 \text{ mm} = \text{Overall frame width}$
 $\text{Clear height} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 2 + 50 = \text{Guide rail / floor rail length}$

**Sliding doors swing (floor system)
single-leaf sliding under the ceiling
1 track (ceiling installation)**

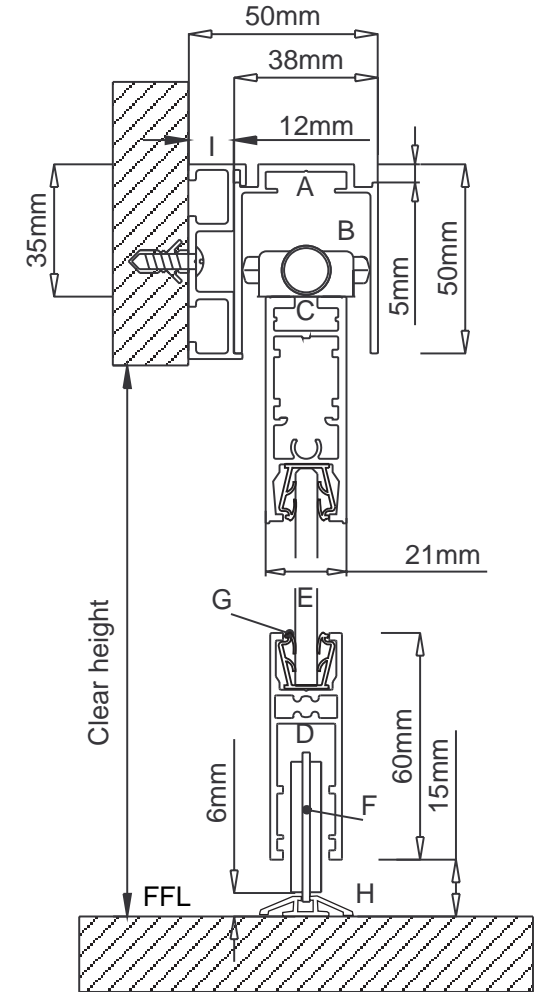
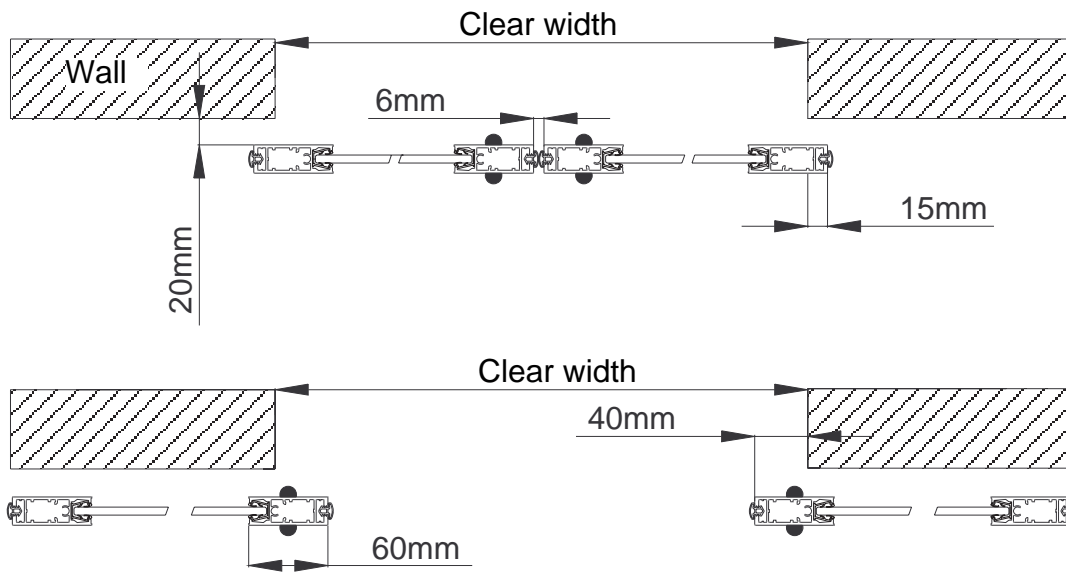
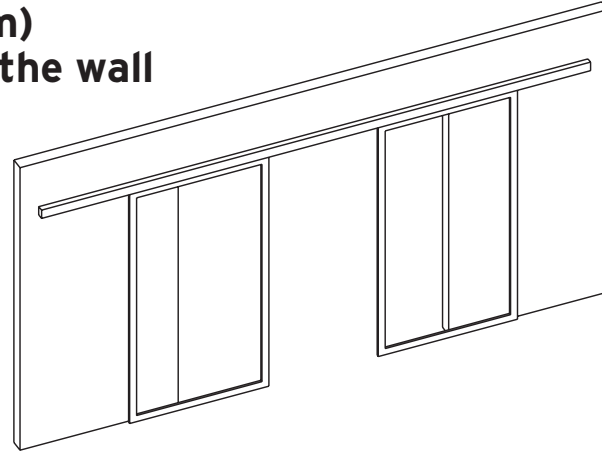


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 30 \text{ mm} = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 2 + 50 = \text{Guide rail / floor rail length}$

**Sliding doors swing (floor system)
double-sliding sliding in front of the wall
1 track (wall installation)**

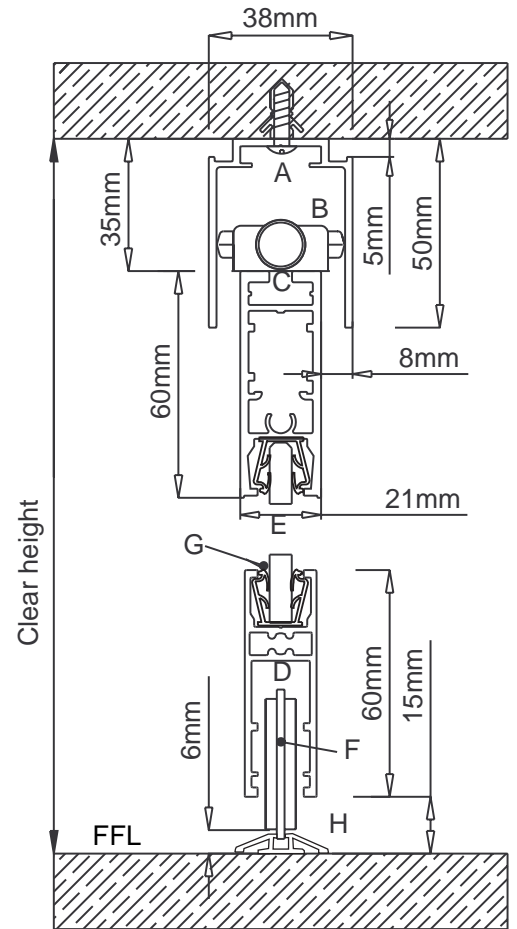
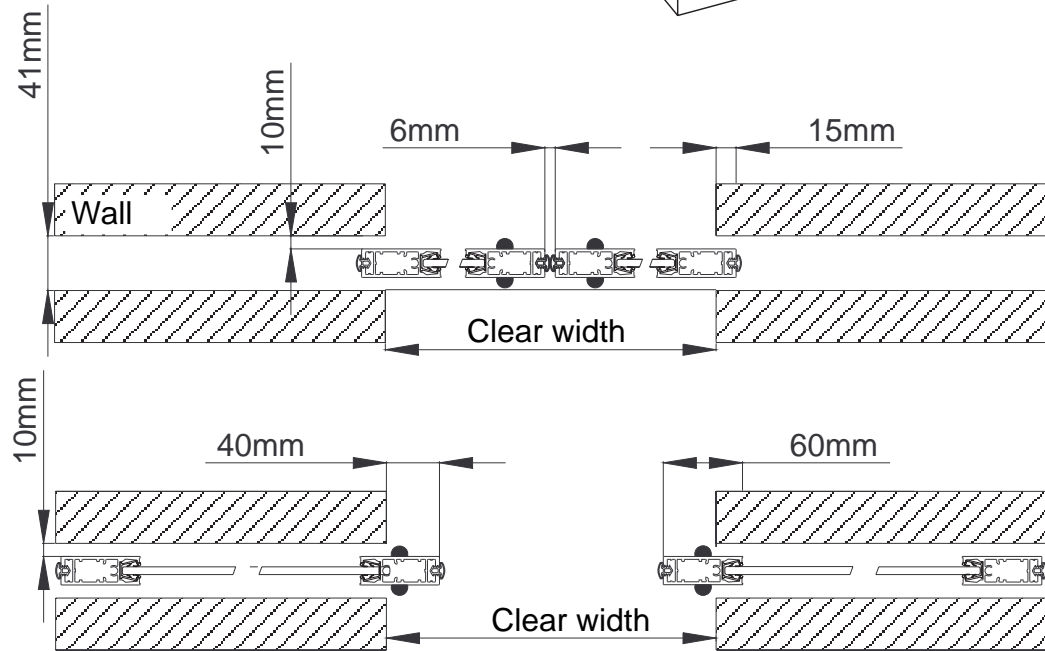
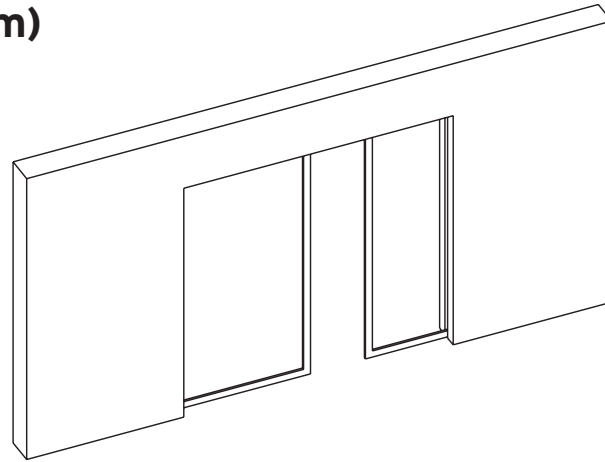


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 24 \text{ mm} : 2 = \text{Overall frame width}$
 $\text{Clear height} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 4 + 50 \text{ mm} = \text{Guide rail / floor rail length}$

**Sliding doors swing (floor system)
double-sliding sliding in the wall
1 track (ceiling installation)**

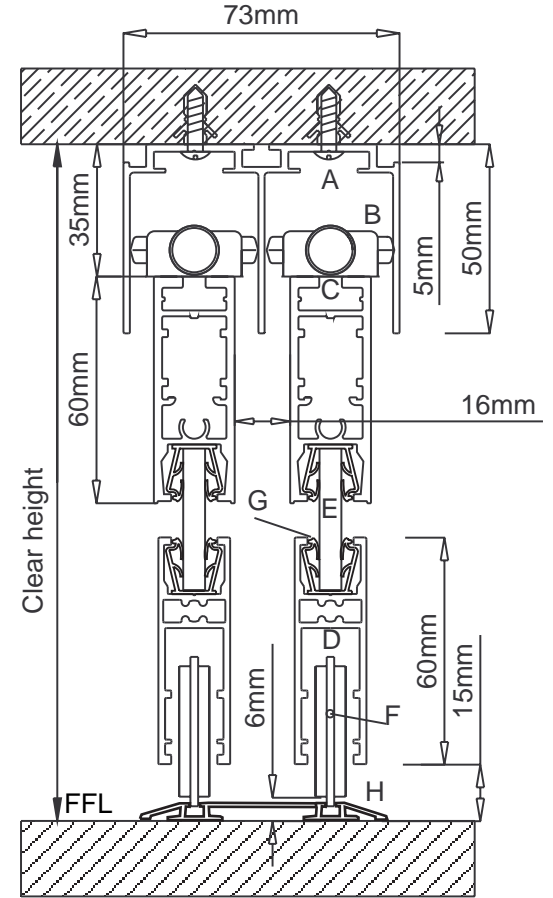
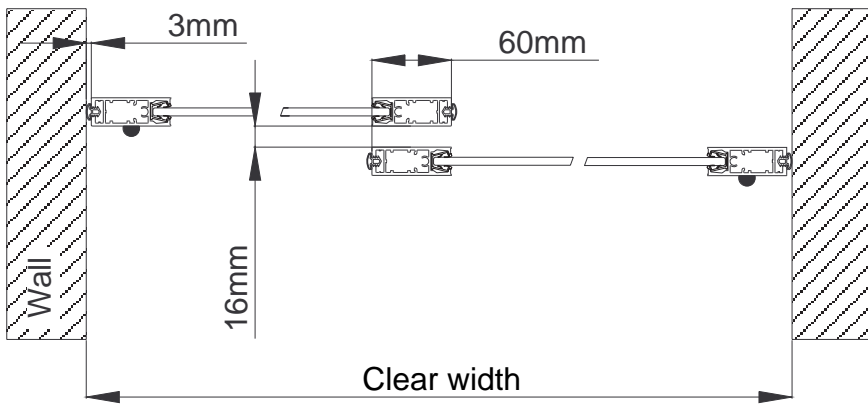
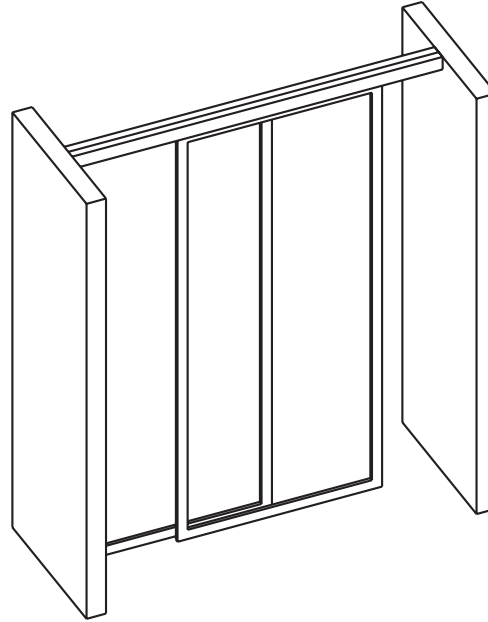


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 24 \text{ mm} : 2 = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 4 = \text{Guide rail / floor rail length}$

**Sliding doors swing (floor system)
double-sliding sliding between walls
1 track double-leaf (ceiling installation)**



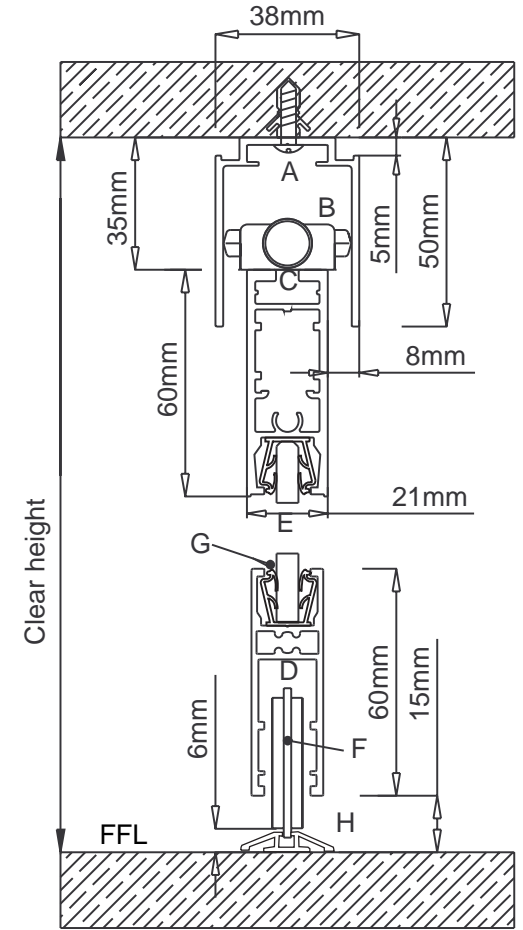
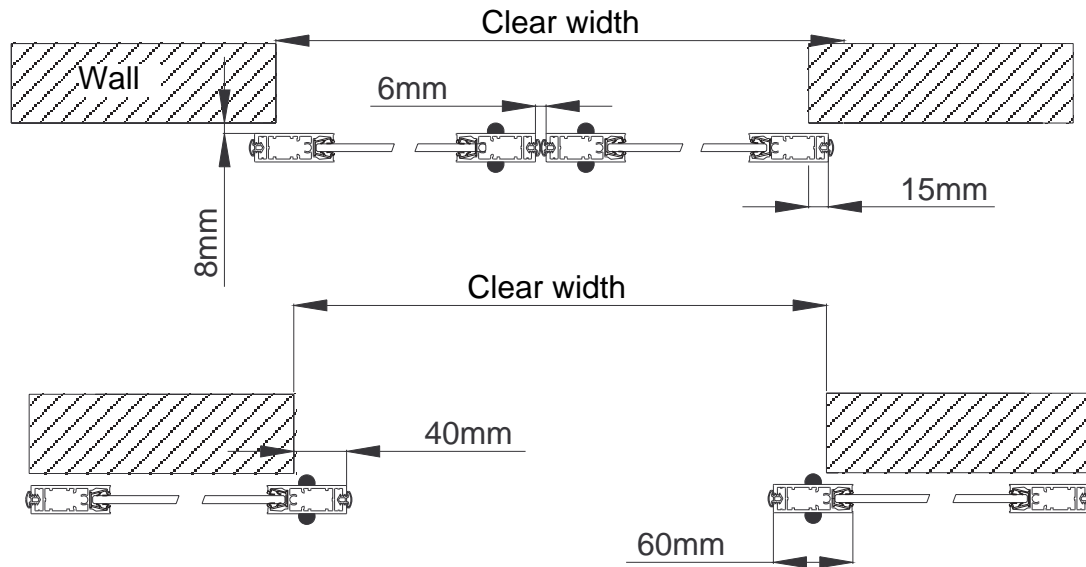
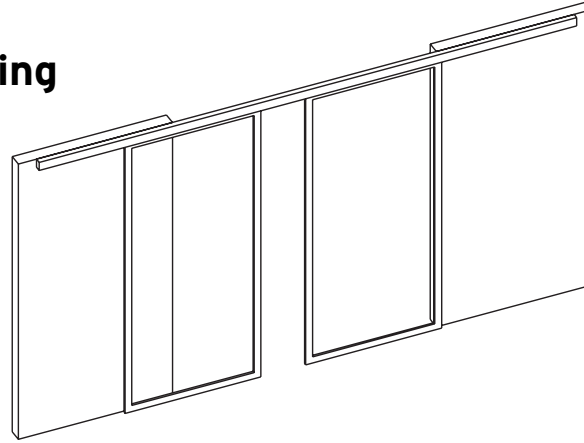
- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile



Calculation of leaves:
 $\text{Clear width} + 54 \text{ mm} : 2 = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Clear width (Guide rail double-leaf)} = \text{Guide rail} / \text{floor rail length}$

**Sliding doors swing (floor system)
double-sliding sliding under the ceiling
1 track (ceiling installation)**

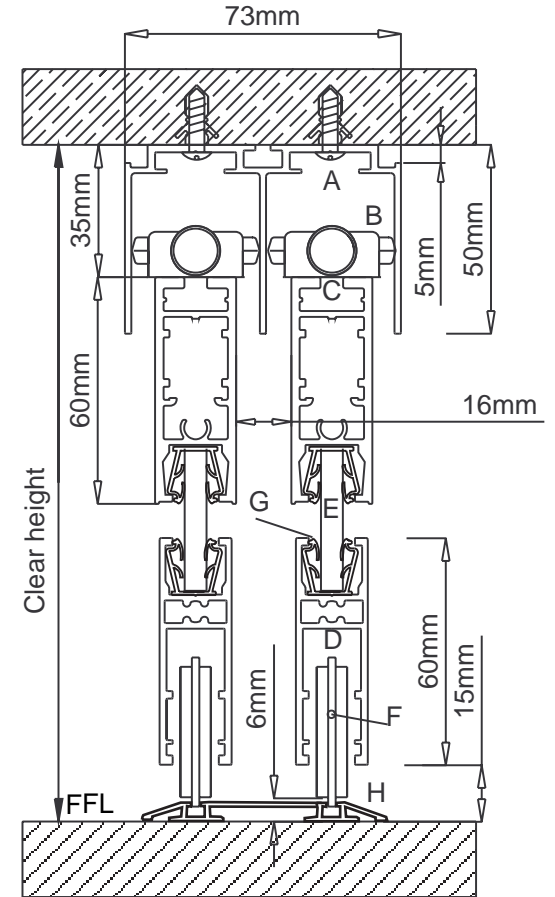
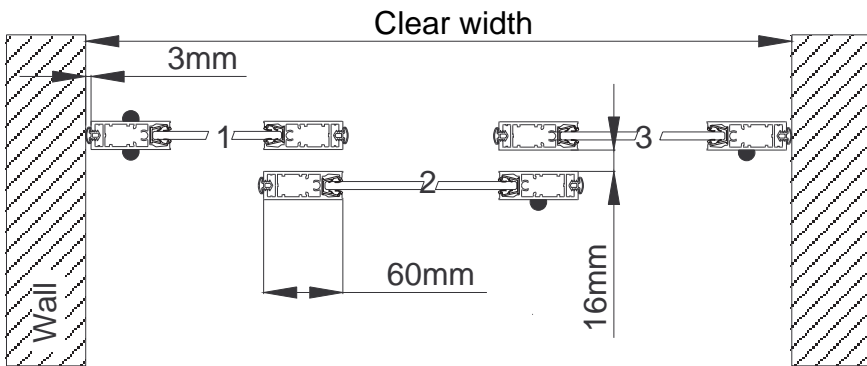
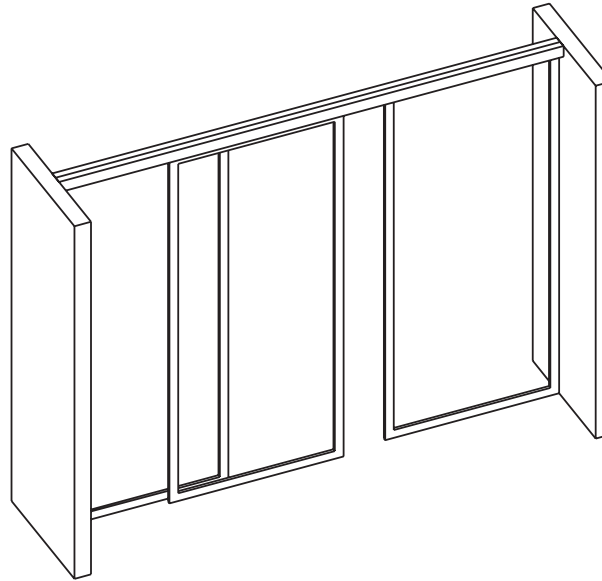


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 24 \text{ mm} : 2 = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 4 + 50 \text{ mm} = \text{Guide rail / floor rail length}$

**Sliding doors swing (floor system)
three-leaf sliding between walls
1 track double-leaf (ceiling installation)**

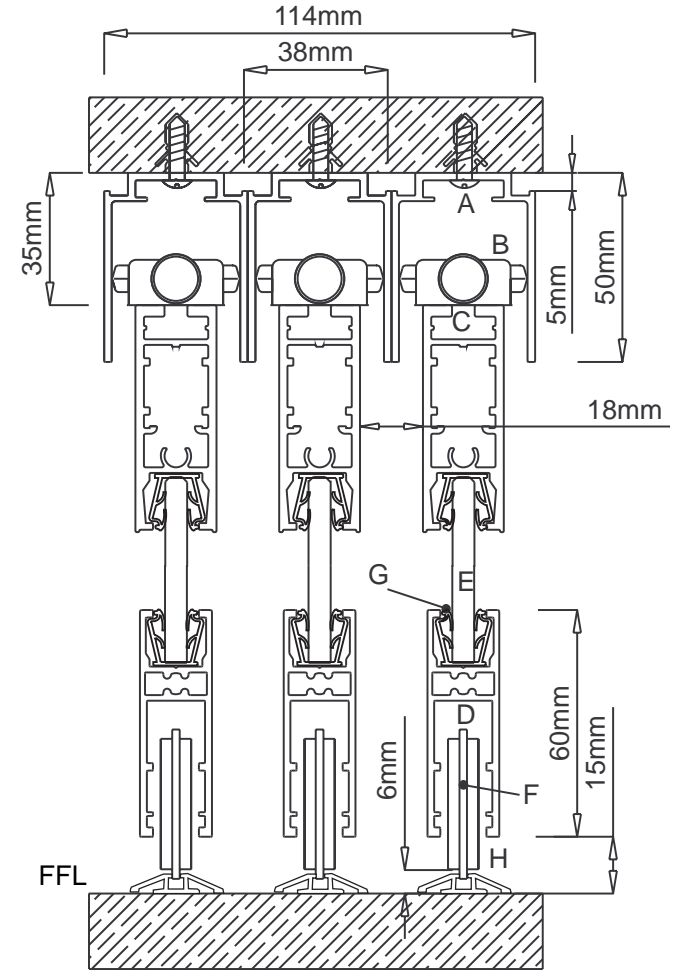
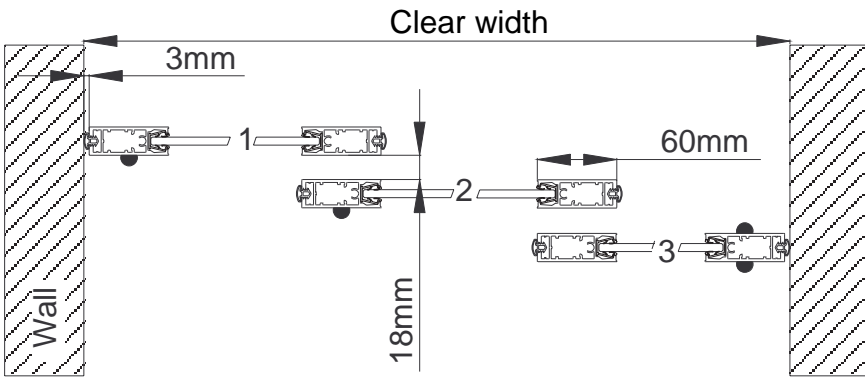
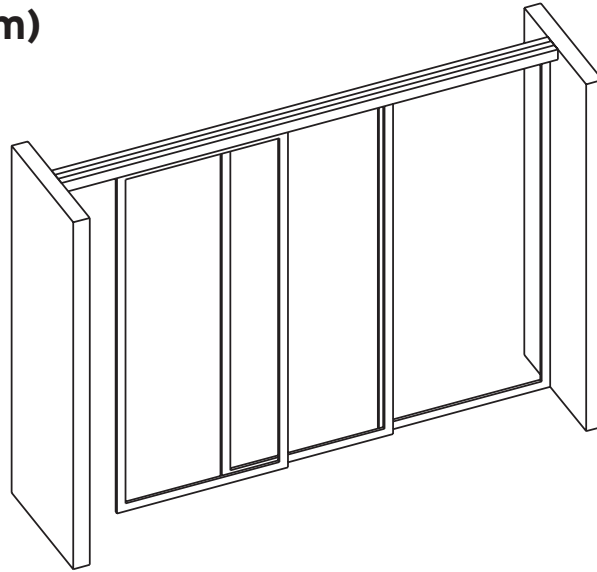


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 114 \text{ mm} : 3 = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Clear width (Guide rail double-leaf)} = \text{Guide rail / floor rail length}$

Sliding doors swing (floor system)
three-leaf sliding between walls
3 tracks (ceiling installation)



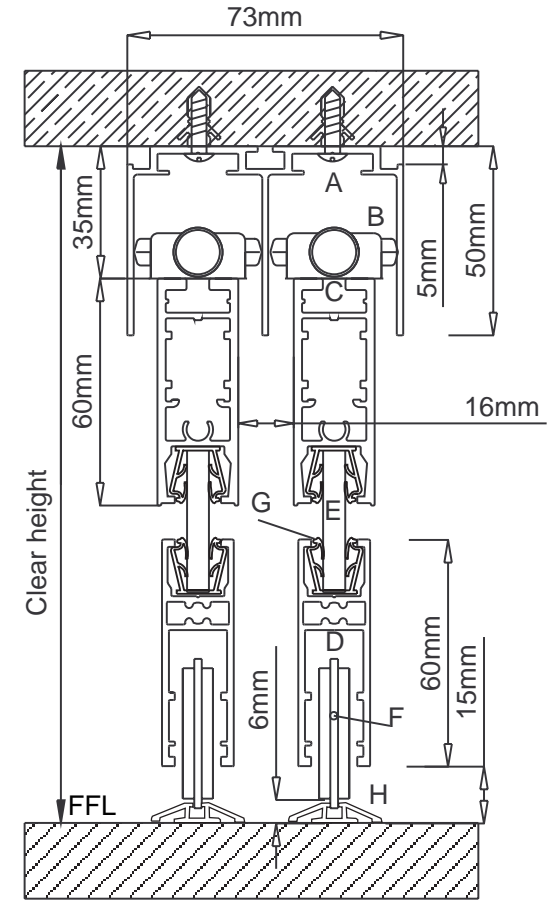
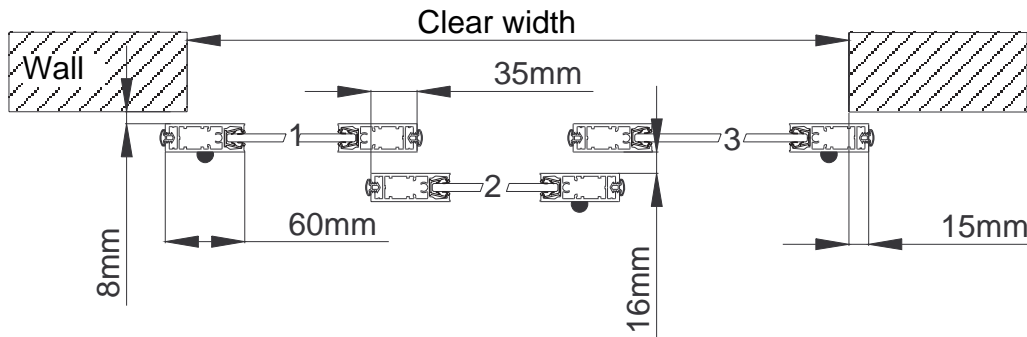
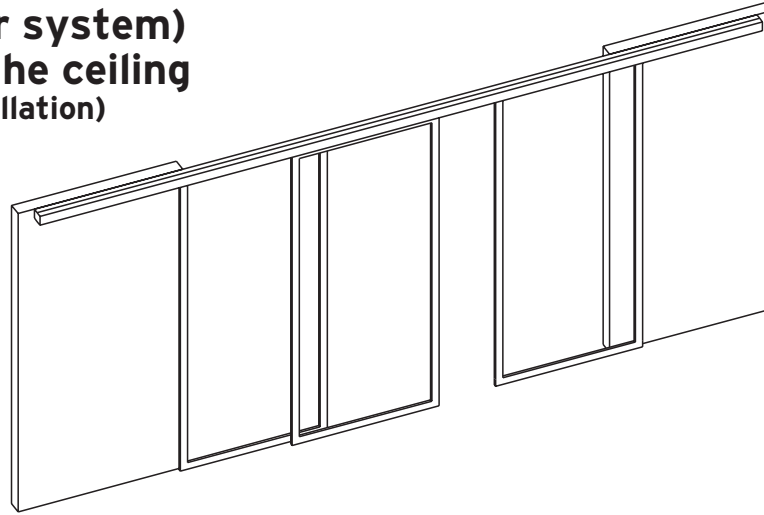
- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile



Calculation of leaves:
 Clear width + 114 mm : 3 = Overall frame width
 Clear height - 50 mm = Overall frame height

Calculation of track:
 Clear width (Guide rail single-leaf) = Guide rail / floor rail length

**Sliding doors swing (floor system)
three-leaf sliding under the ceiling
2 tracks single-leaf (ceiling installation)**

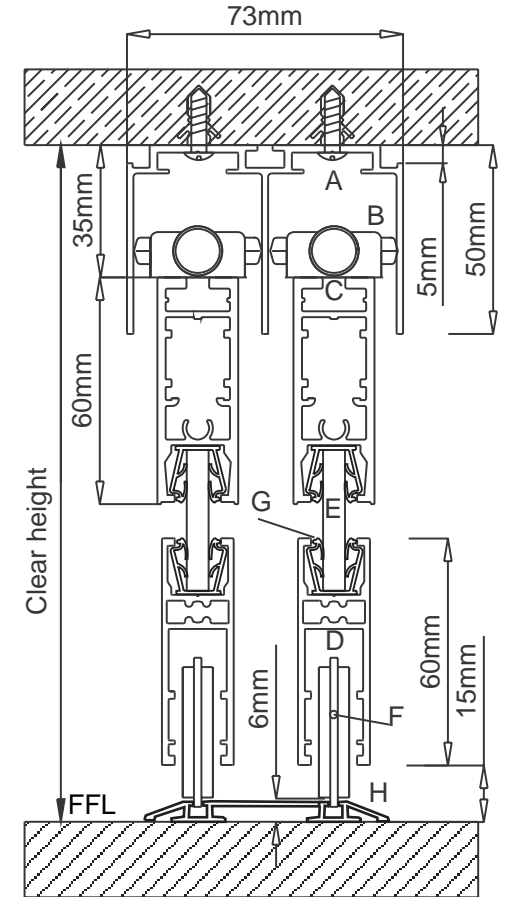
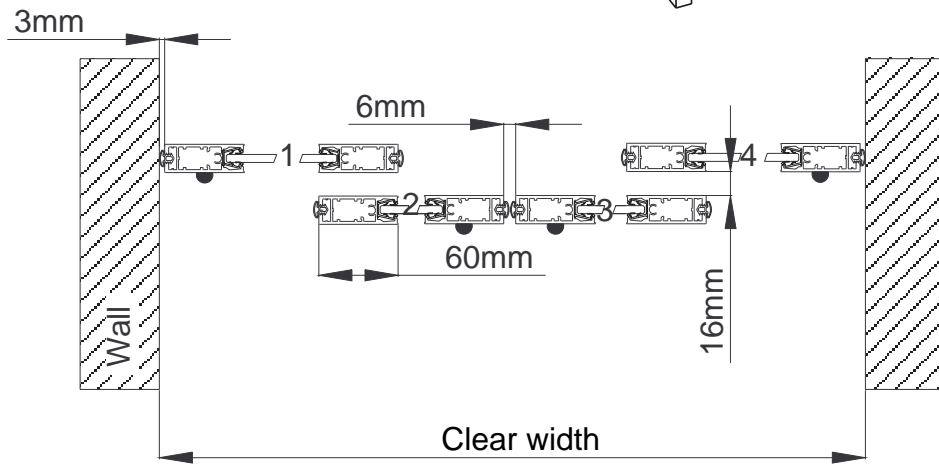
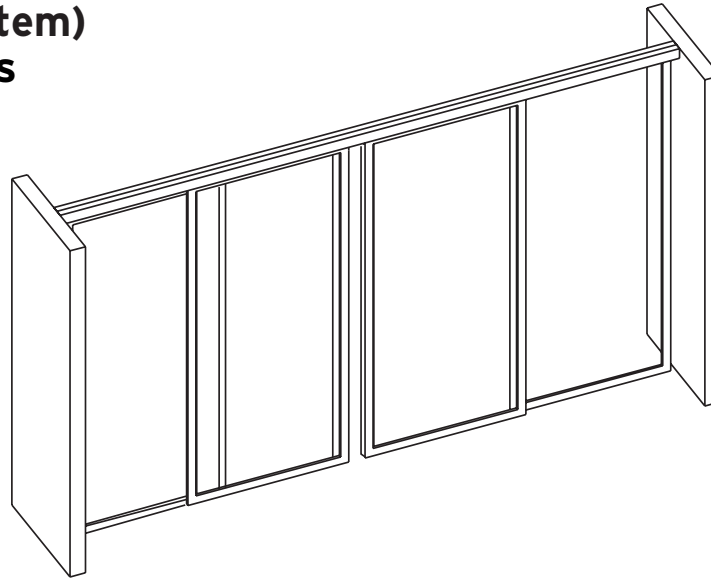


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 100 \text{ mm} : 3 = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 5 + 50 \text{ mm} = \text{Guide rail / floor rail length}$

Sliding doors swing (floor system)
four-leaf sliding between walls
 1 track double-leaf (ceiling installation)

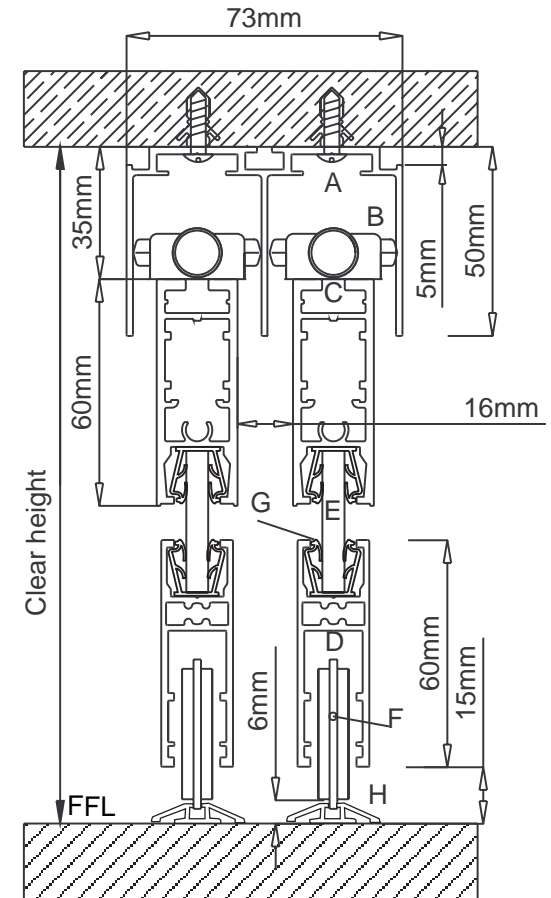
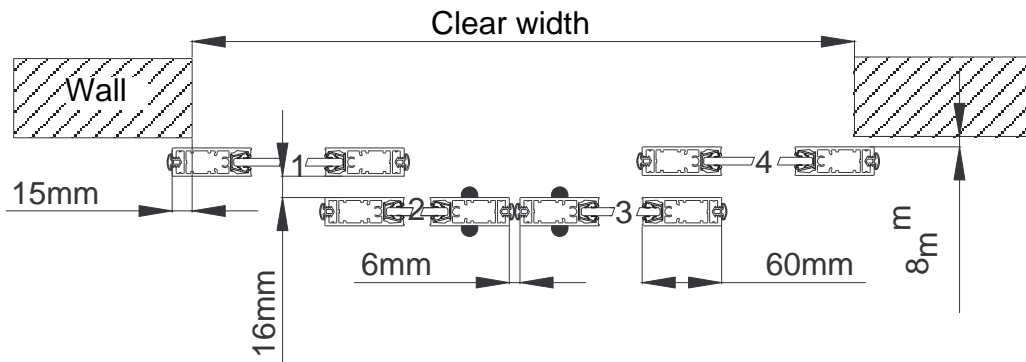
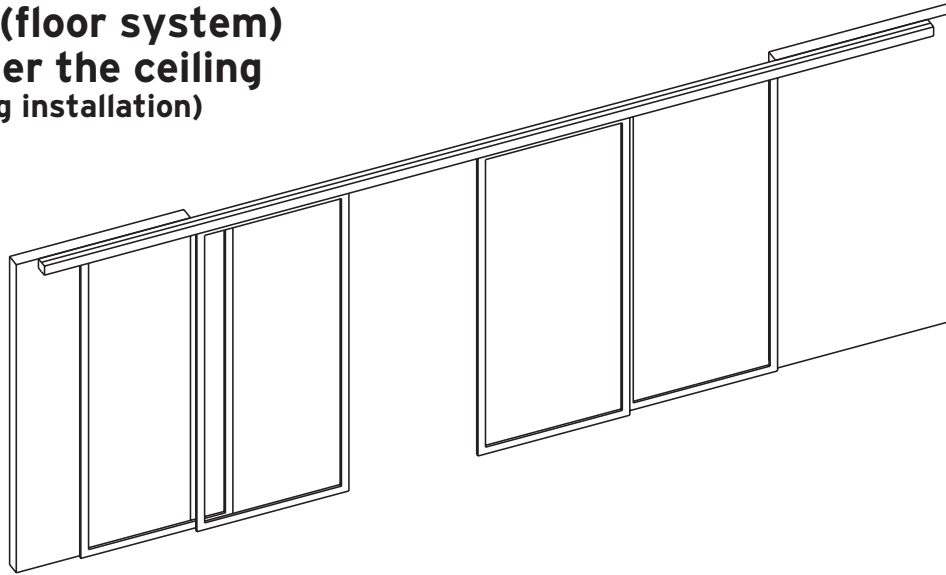


- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 Clear width + 108 mm : 4 = Overall frame width
 Clear height - 50 mm = Overall frame height

Calculation of track:
 Clear width (Guide rail double-leaf) = Guide rail / floor rail length

**Sliding doors swing (floor system)
four-leaf sliding under the ceiling
2 tracks single-leaf (ceiling installation)**



- A. Guide rail
- B. Guide rollers
- C. Frame profile
- D. Bottom horizontal profile
- E. Infill panel
- F. Height-adjustable track rollers
- G. Infill retaining profile
- H. Floor rail
- I. Wall distance profile

Calculation of leaves:
 $\text{Clear width} + 144 \text{ mm} : 4 = \text{Overall frame width}$
 $\text{Clear height} - 50 \text{ mm} = \text{Overall frame height}$

Calculation of track:
 $\text{Leaf width} \times 6 = \text{Guide rail / floor rail length}$