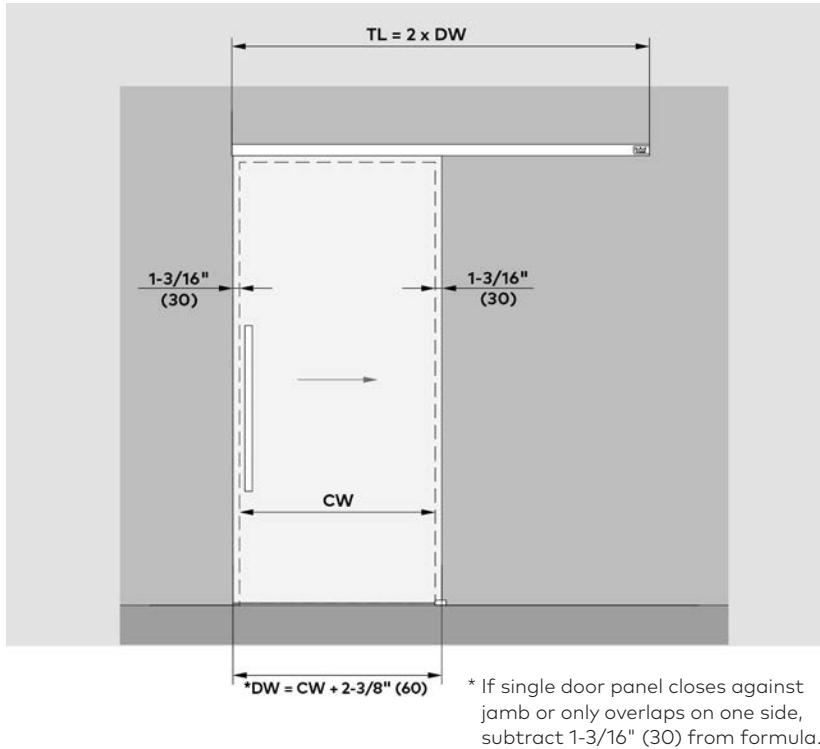


# L 80 DORMOTION (DM) / L 80

Typical assemblies mounted to wall



### Features and data

For installation with one or two sliding door panels mounted to wall; for 5/16" – 1/2" (8 – 13) thick glass

### Max. weight of door panels

176 lb (80 kg)

### Calculation of glass height

$$GH = CH + \frac{3}{4}\text{'' (18)} + X$$

(see drawing)

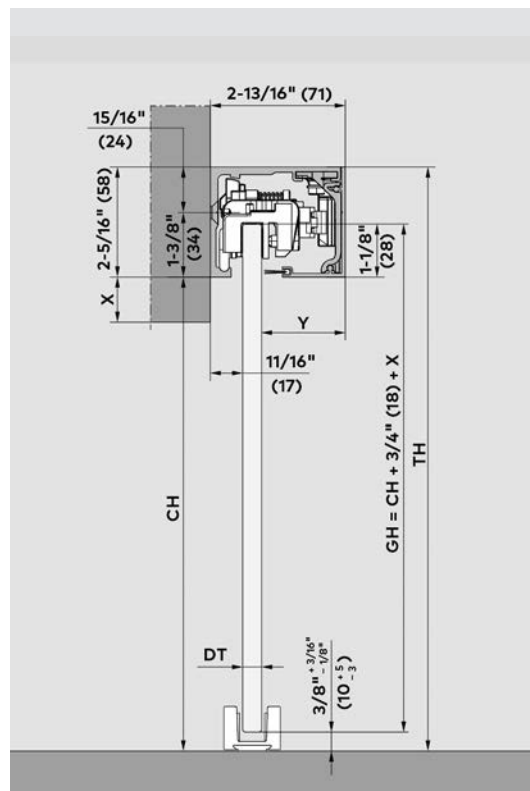
max 118-1/8" (3000)

### Calculation of glass width

$$DW = CW + 2\text{-}\frac{3}{8}\text{'' (60)}$$

L 80 DM	
min DW	39" (990)
max DW	57" (1448)
max 2P DW	2 × 57" (1448)
L 80	
min DW	26" (660)
max DW	57" (1448)
max 2P DW	2 × 57" (1448)

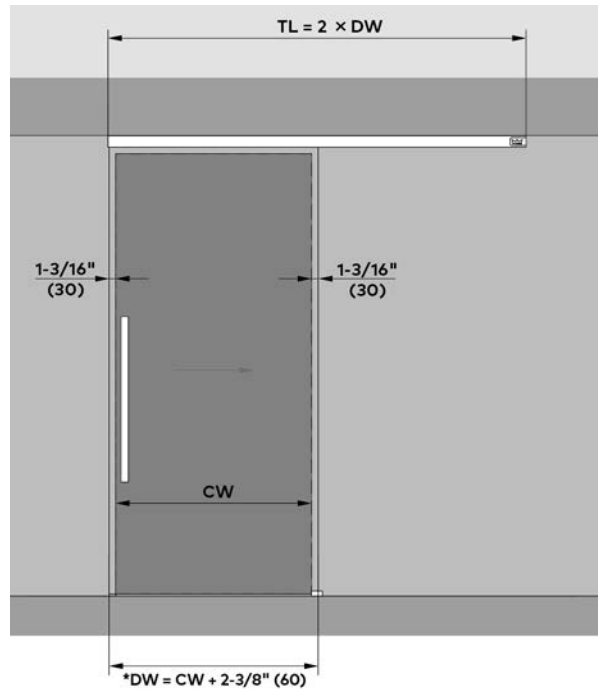
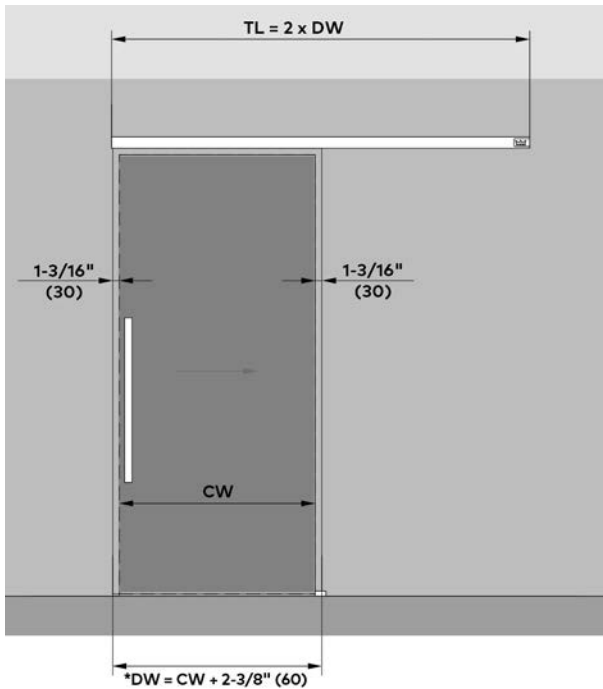
### Mounted to wall (W)



- DW = Glass width
- TL = Track length
- GH = Glass height
- TH = Total height
- CH = Clear opening height
- CW = Clear opening width
- DT = Door (glass) thickness
- Y =  $2\text{-}\frac{13}{16}\text{'' (71)} - 11/16\text{'' (17)} - DT$

# L 80 DORMOTION (DM) / L 80

Typical assemblies for wood doors



\* If single door panel closes against jamb or only overlaps on one side, subtract 1-3/16" (30) from formula.

\* If single door panel closes against jamb or only overlaps on one side, subtract 1-3/16" (30) from formula.

## Features and data

For installation with wood door; mounted to wall or ceiling; for 1-1/8" – 1-31/32" (28 – 50) thick wood doors.

## Max. weight of door panels

176 lb (80 kg)

## Calculation of door height

DH = CH + 3/4" (18) + X (wall)

DH = TH - 3" (76) (ceiling)

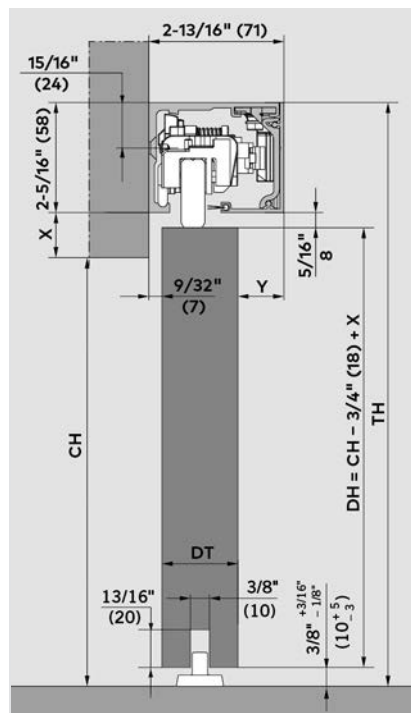
max 118-1/8" (3000)

## Calculation of door width

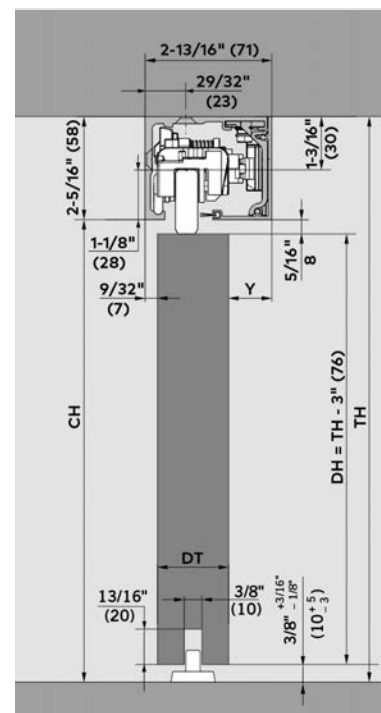
DW = CW + 2-3/8" (60)

L 80 DM	
min DW	39" (990)
max DW	60" (1524)
max DW	2 x 60" (1524)
L 80	
min DW	26" (660)
max DW	60" (1524)
max DW	2 x 60" (1524)

## Mounted to wall (W)



## Mounted to ceiling (CE-S)



- DW = Door width
- TL = Track length
- TH = Total height
- CH = Clear opening height
- CW = Clear opening width
- DH = Door height
- DT = Door (wood) thickness
- Y = 2-13/16" (71) - 9/32" (7) - DT

