

SLIDING AND FOLDING

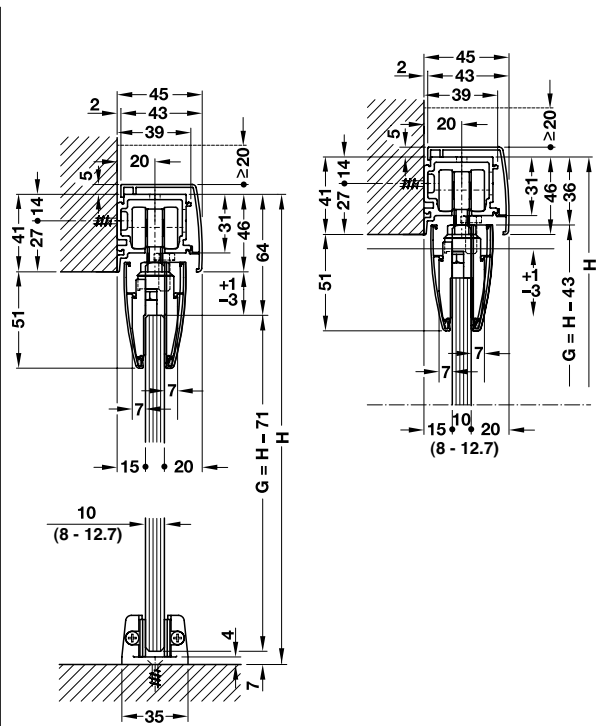
FOR SLIDING DOORS - FRAMELESS GLASS

EKU PORTA 100 GU

For door weights up to 100 kg

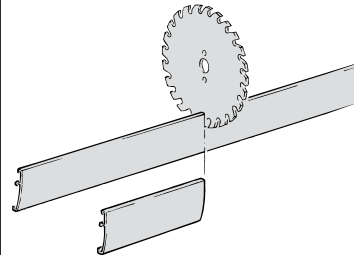


SLIDING AND FOLDING

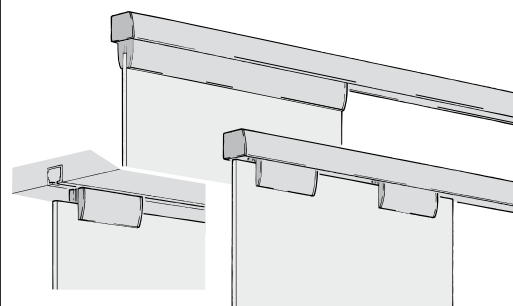


Installation Version A
without glass machining
G = Glass height
H = Overall height

Installation Version B and C
with glass machining



Clip-on fascia can be cut to suit installation variations A-C



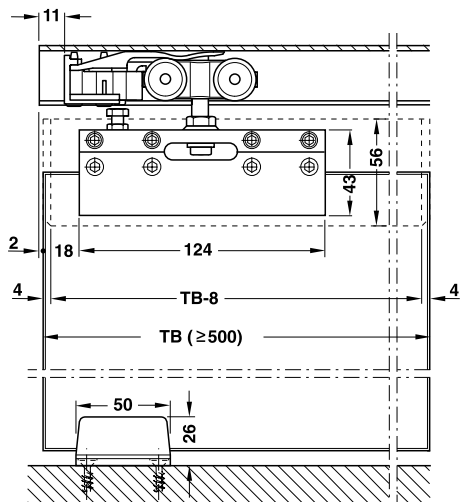
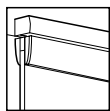
Installation examples with and without glass machining

- > Area of application: For 1 and 2 door sliding door systems
- > Features: Height and lateral adjustable doors
Running rail wall mounted
With clip-on fascia for running rail
With clip-on fascia for clamp shoes
- > Max. door weight (mm): 100 per door
- > Max. door height (mm): 2700
- > Max. door width (mm): 1600
- > Glass thickness (mm): 8, 10 and 12.7
- > Vertical adjustment (mm): +1/-3

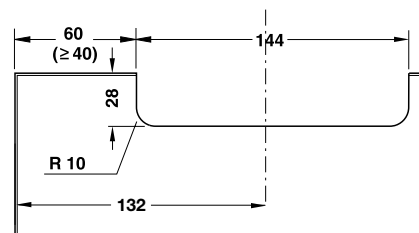
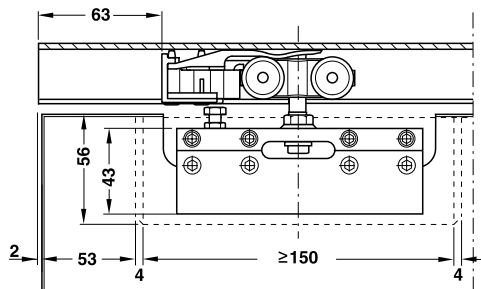
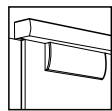


Note:
In case of 2 doors, edge protection needs to be applied, so that the glass doors cannot collide.

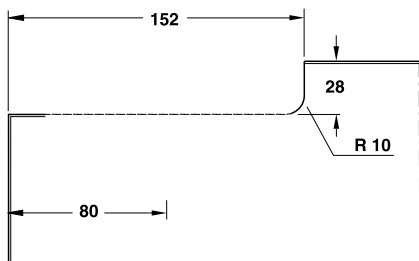
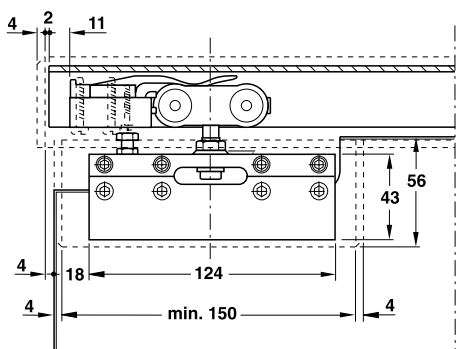
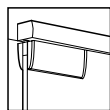
EKU PORTA 100 GU GLASS INSTALLATION VARIATIONS



Installation Version A without glass machining
Clamp shoe end mounted with clip-on fascia
TB = Glass width



Installation Version B with glass machining
Clamp shoe mounted away from end with short clip-on fascia



Installation Version C with glass machining
Clamp shoe end mounted with short clip-on fascia

Dimensions in mm. Dimensional data not binding. We reserve the right to alter specifications without notice.