Structo WALL SYSTEMS











FGSLIDE- 30 TECHNICAL DESCRIPTION



FGSLIDE-30 is a full glass sliding door (single or pair) for glasses between 8 – 10 mm.

Door clamp profile is located on the top of the door panel and it's dimensions are 30 x 33,5 mm.

The standard surface finish of aluminum profiles is natural (silver) anodizing, but it is also possible to order a painted surface according to the RAL colour catalogue.

Possible types of glass are tempered or temperedlaminated.

The surface of the glass can be bright, very bright, mass-tinted, background-painted or matte.

Sliding door locking possibilites:

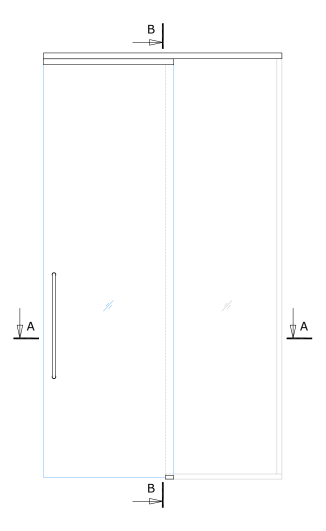
- to the striker profile using sliding door hook lock CDA TGL90SSS, but it is possible to use different lock cases.
- to the floor using PF010 corner lock, but it is possible to use different lock cases.
- to the floor using double sided GF door handle with PC lock system 47020302512.
- to adjacent glass wall using sliding door hook lock CDA TGL90SSS + strike patch TGS90SSS.

Other hardware (cylinder and/or twist knob must be compatible with chosen lock case).

Maximum door height:	2600 mm*
* with 8mm glass and if door	width is max 1000mm
Maximum door width:	1250 mm*
* with 8mm glass and if door	height is max 2100mm
Suitable glasses with a thickness:	8 – 10 mm

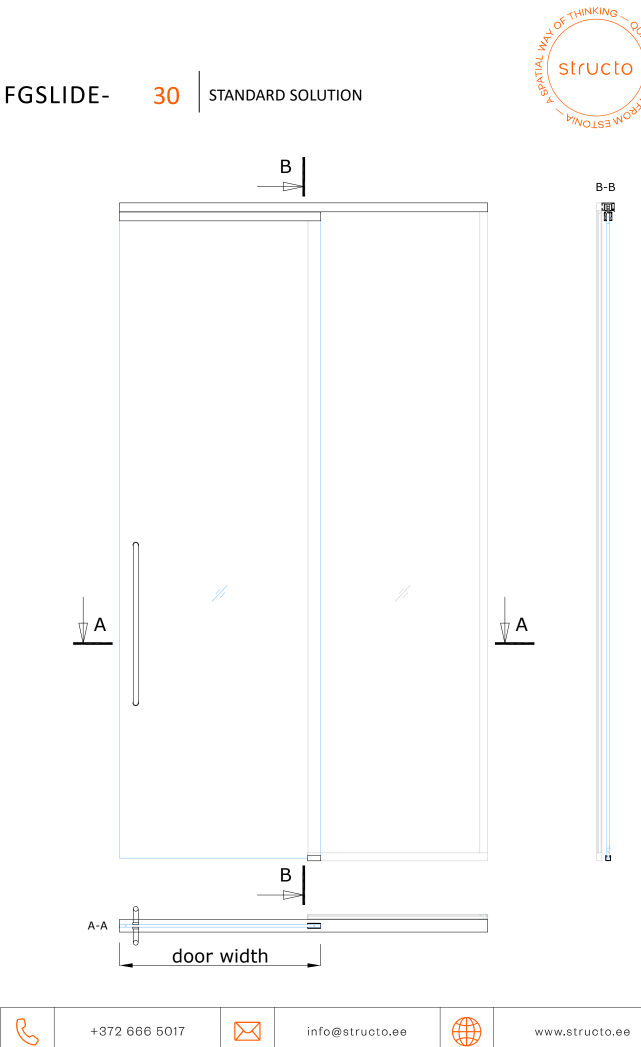
Standard handle is a pull handle SE 300/15B, but it is also possible to use other pull or built-in handles.

The structures adjacent to the product must be strong enough to allow profiles to be attached to them.











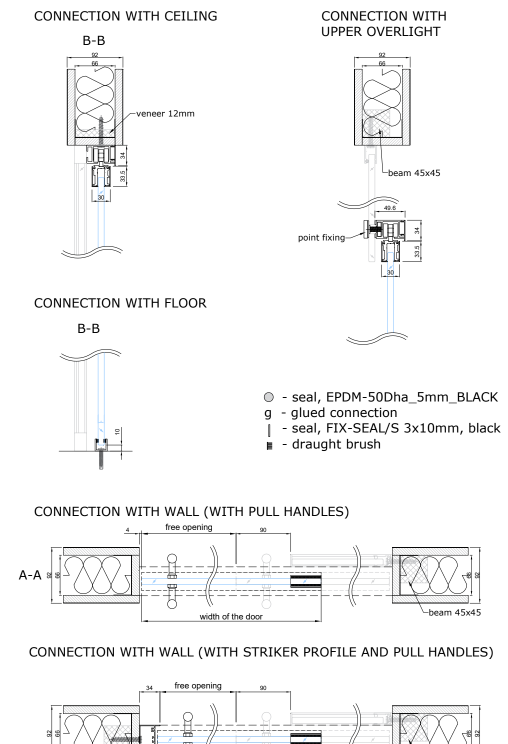


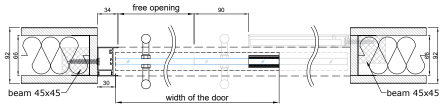
THINKING

Y DES

CONNECTION UNITS FGSLIDE- 30 MOUNTING INTO OPENING









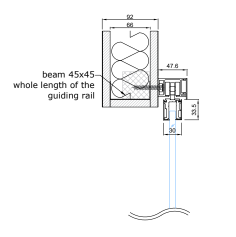




FGSLIDE- 30 C

CONNECTION UNITS MOUNTING ON A WALL

CONNECTION WITH CEILING

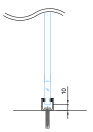


g - glued connection | - seal, FIX-SEAL/S 3x10mm, black

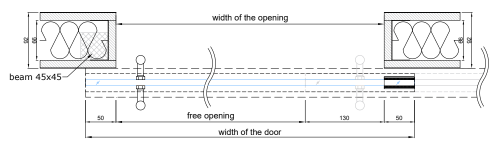
○ - seal, EPDM-50Dha_5mm_BLACK

🔋 - draught brush

CONNECTION WITH FLOOR



CONNECTION WITH WALL (WITH PULL HANDLES)



CONNECTION WITH WALL (WITH STRIKER PROFILE AND PULL HANDELS)

