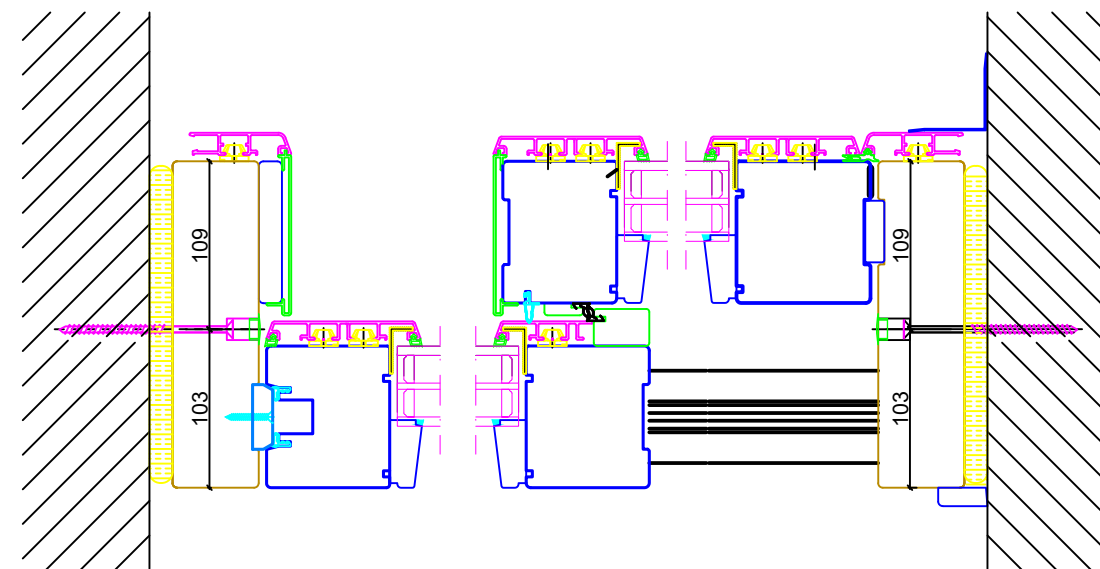
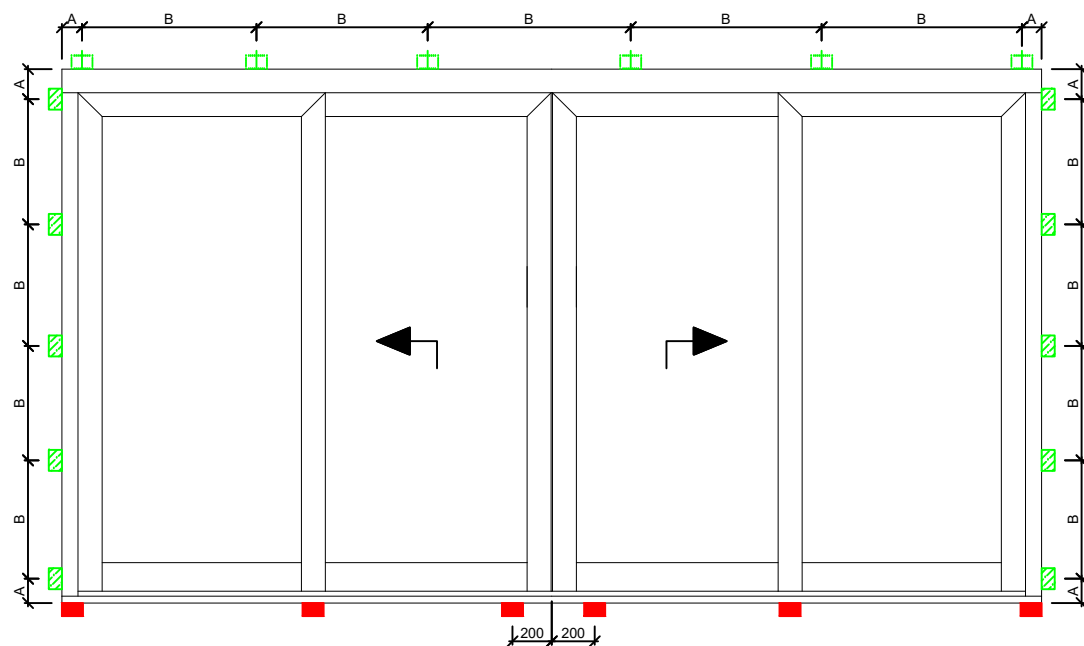


Fastening screw position in top and bottom frames



Fastening screw position in side frames



- support
- support + fixing screw
- ▨ wedge + fixing screw
- adjustable fixing

A = 150 - 200 mm
B = max. 800 mm

Support and fixing points in general

There is 1 or 2 sliding sashes which are bottom supported. It is very important that the bottom frame is straight and the cross measure is correct for the functionality and tightness of the product. The sliding door is supported by rollers on the bottom frame.

For the tightness in top of sash it is very important that the top frame is straight and fastened to a solid construction with possibility to be adjusted later.


Frame Side: Fixing screws at every wedge/support points.

Frame Top: Adjustable fixing screw

Sill: Fixing screw near sash edges.

The maximal differences for measure A is 2mm, when measured in different locations.

Cross measure maximum difference 2 mm.

Tuote HebeA		Mittakaava -	Kuvaus HebeA installation instruction	
Suunn.	TN		PL 17 62375 YLIHÄRMÄ	Piirustus No
Pvm	07.06.2016		Tel +358 10 8354 700	100-1215E
Rev			Fax +358 6 4846 950	Rev.
Rev pvm	11.10.2016		www.skaala.com	A