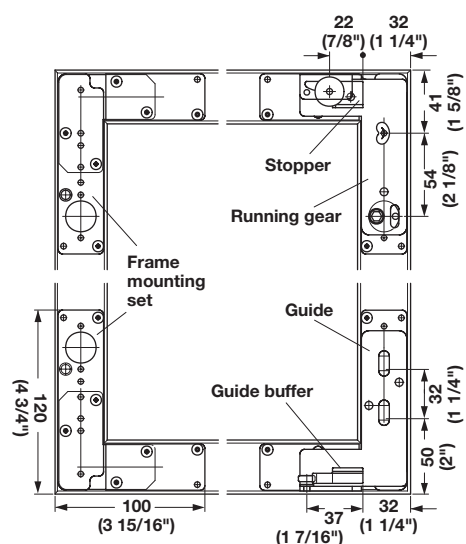
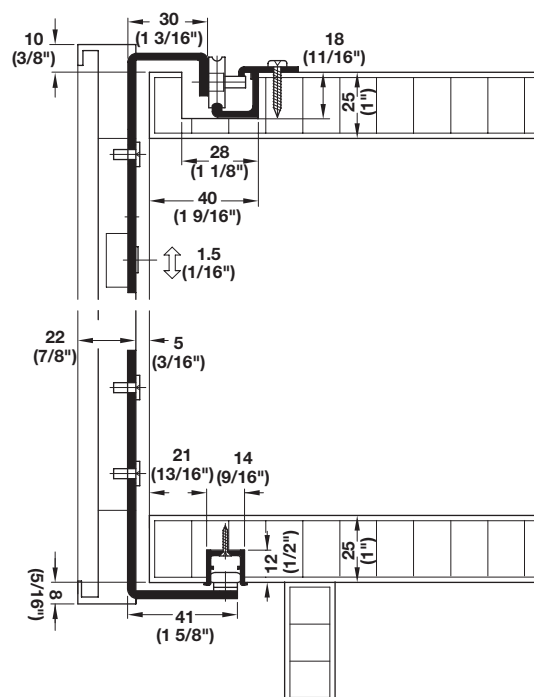
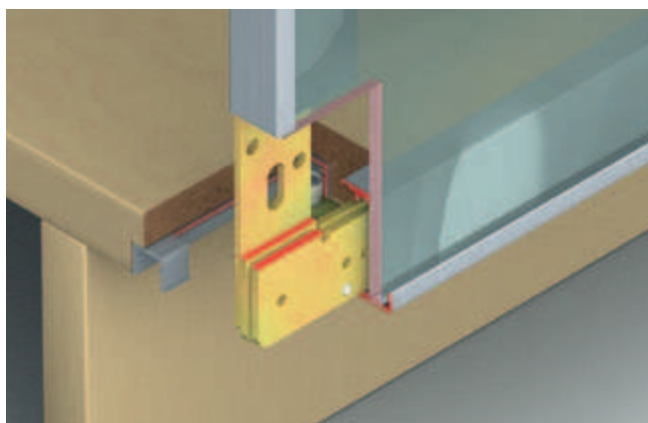
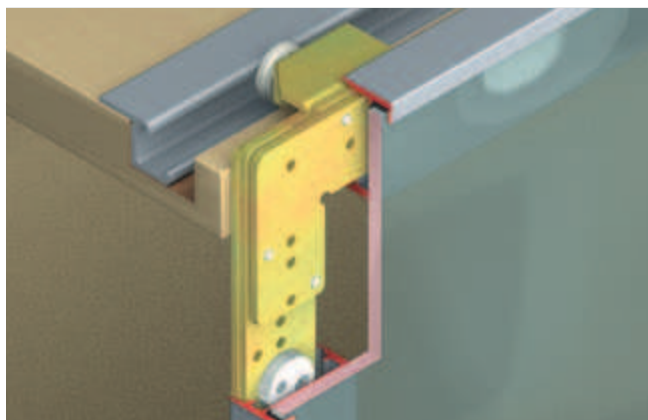


Maximum door weight: 25 kg (55 lbs.)
Maximum door height: 2200 mm (86 5/8")
Maximum door width: 1200 mm (47 1/4")
For glass thickness of 4 mm (5/32")
Eccentric height adjustment of ± 2 mm ($\pm 1/16$ ") on running gear

- Simple construction of aluminum frame door – miter profile (no further shaping required), put together with angle connectors, screw-mount and install fittings
- Rails not visible
- Aluminum frame profile



The glass height is calculated by subtracting 8 mm (5/16") from frame height.

The diagram illustrates the assembly of the bottom bracket. It shows a side view of the frame with the glass being inserted. A callout shows the bottom bracket being attached to the frame with a screw. Another callout shows the bottom bracket being attached to the glass with a screw.



EKU Regal A 25 GR 40/22 Forslide Set

	Item No.
For 1 sliding door	405.55.111

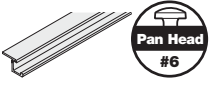

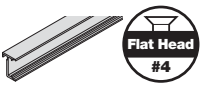
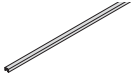
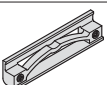
Note

The complete set is always delivered without track, lower guide channel, glass profiles and accessories. Please order separately.

Set Components

	Description	Material	Finish/Color	Qty.
	Running gear, single roller	Steel	chromatized	1 pair
	Guide	–	–	1 pair
	Frame mounting set (4 angles)	Steel	chromatized	1 set
	Stopper, left hand	Plastic	gray	1 pc.
	Stopper, right hand			
	Guide buffer	Plastic	gray	2 pcs.

Individual Components

	Description	Material	Finish/Color	Length	Item No.
	Upper track, with screw holes	Aluminum	anodized	2.5 m (8' 2 7/16")	405.56.002
	Lower guide channel, with screw holes, for glue mounting in cabinet bottom with minimum 19 mm (3/4") wood thickness	Aluminum	bright	2.5 m (8' 2 7/16")	405.30.026
	Door frame profile	Aluminum	anodized, silver	2.5 m (8' 2 7/16")	405.58.002
				3.5 m (11' 5 11/16")	405.58.003
	Glass gasket	Plastic	gray	2.5 m (8' 2 7/16")	401.65.526
	Intermediate door stop, optional	Plastic	gray	–	405.33.030

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

Flat head screws	pages 11.132-11.133, 11.135
Pan head screws	pages 11.134-11.135

Dimensions in mm
Inches are approximate