

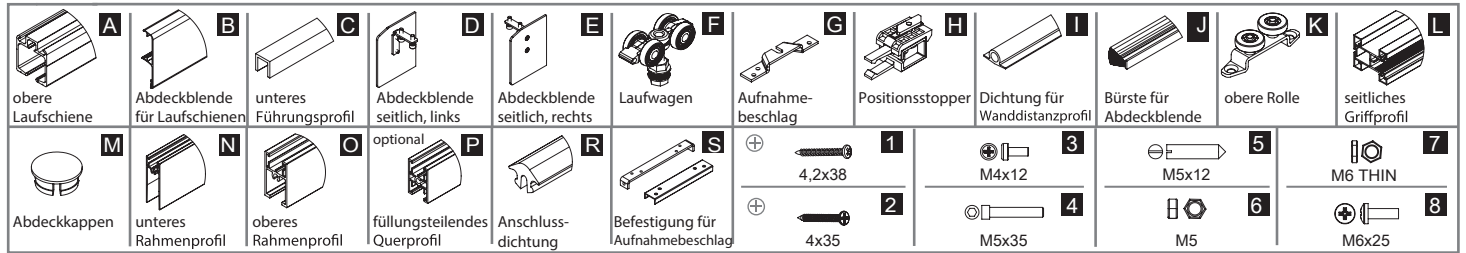
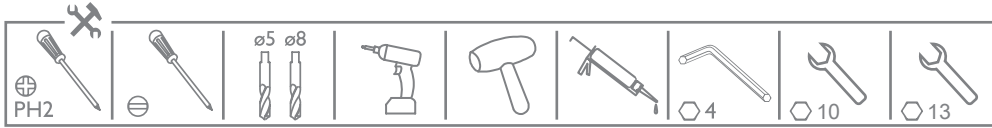
HS-Komfort mit Rahmentyp A

OHNE DISTANZPROFIL
WITHOUT WALLPROFILE, WITH ADAPTATION PROFILE

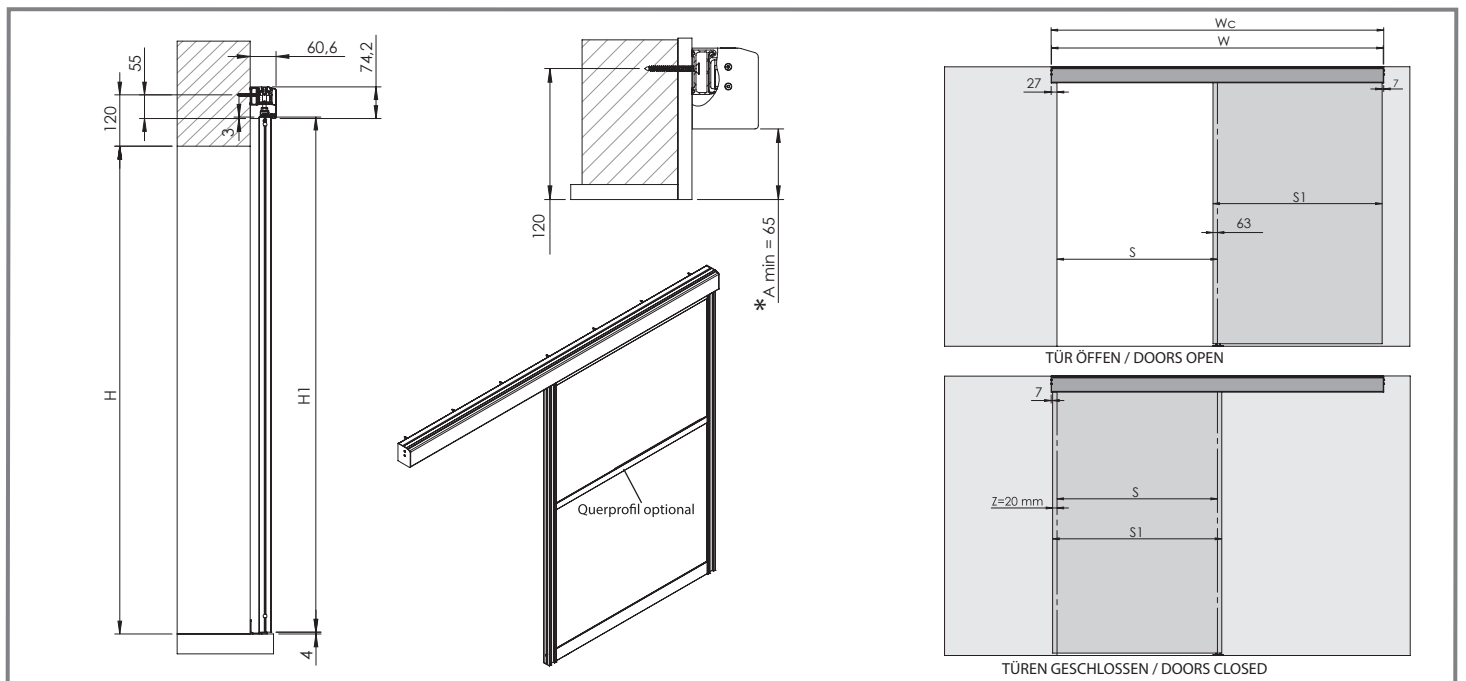
50 kg

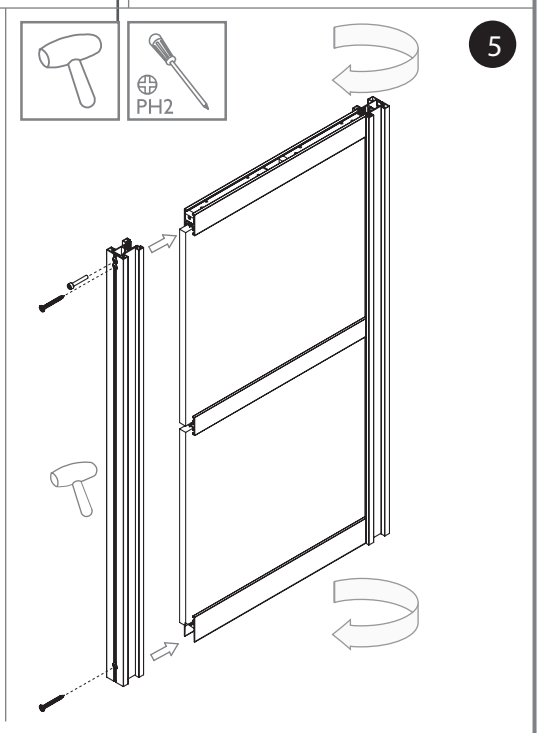
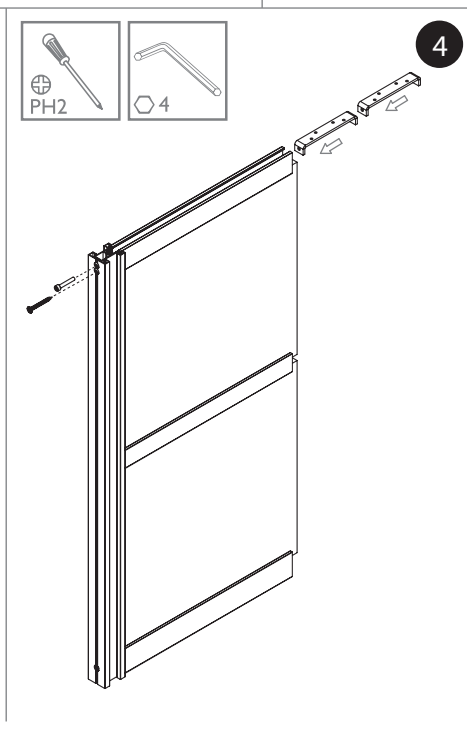
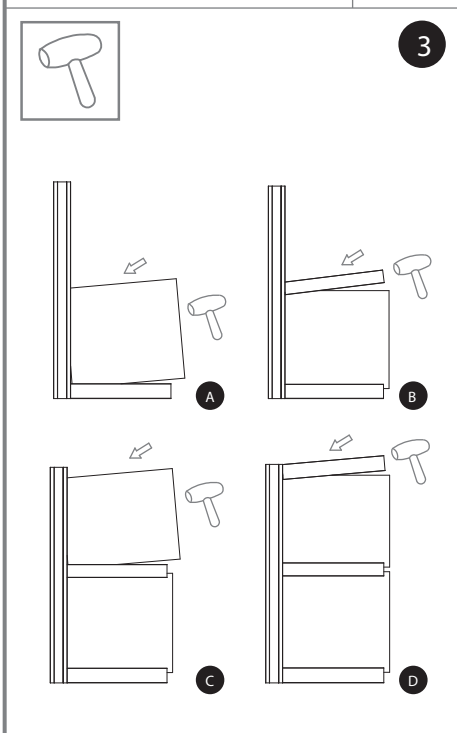
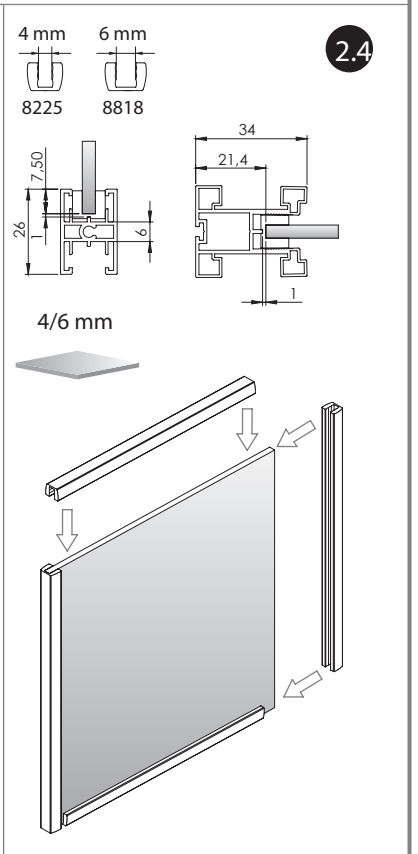
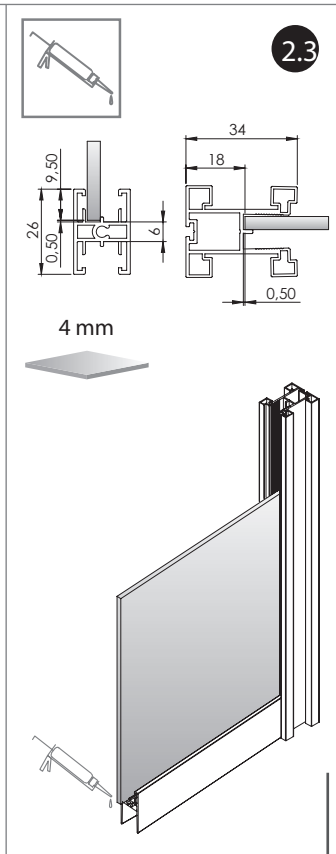
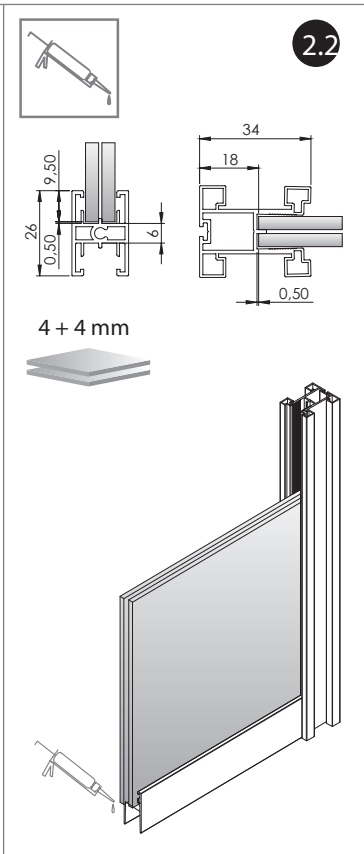
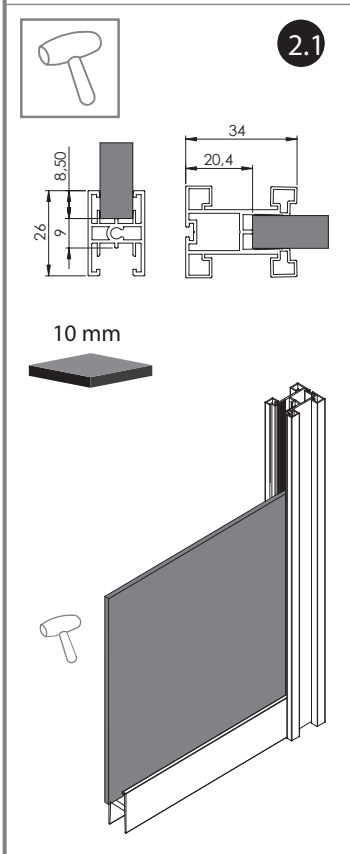
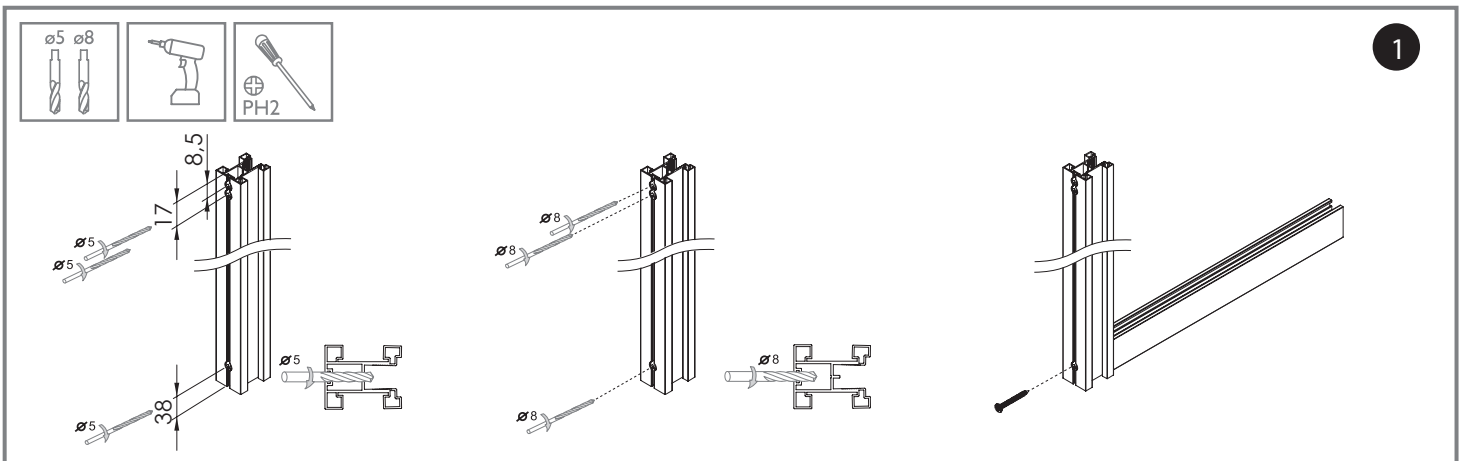
Füllung | Board 10 mm

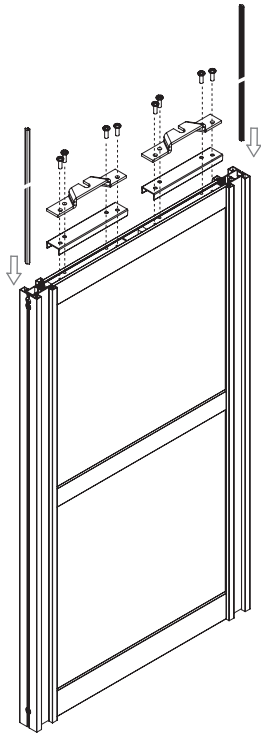
4 mm
6 mm
Glas | Spiegel
Glass | mirror



 TAFEL BOARD	Anzahl der Türen n / Quantity of doors n	n = 1
	Türbreite S1 [mm] / Door width S [mm]	$S1=S+Z+63$
	Türhöhe H1 [mm] / Door height H1 [mm]	$H1=H-1+A$, Amin=65
	Füllungsbreite bP [mm] / Board width bP [mm]	$bP=S1-41$
	Füllungshöhe hP [mm] / Board height hP [mm]	$hP = H1-64$
	Oberes, mittleres und unteres Querprofil R [mm] / Upper, lower rail and connector length R [mm]	$R = S1-64$
	Länge Griffprofil LR [mm] / Handle length LR [mm]	$LR = H1$
Optionen 4/6 mm	Anzahl der Türen n / Quantity of doors n	n = 1
	Türbreite S1 [mm] / Door width S [mm]	$S1=S+Z+63$
	Türhöhe H1 [mm] / Door height H1 [mm]	$H1=H-1+A$, Amin=65
	Glashöhe hL [mm] / Glass height hL [mm]	$hL = H1-66$
	Glasbreite bL [mm] / Glass width bL [mm]	$bL=S1-43$
	Oberes, mittleres und unteres Querprofil R [mm] / Upper, lower rail and connector length R [mm]	$R = S1-64$
	Länge Griffprofil LR [mm] / Handle length LR [mm]	$LR = H1$
 4 mm oder / or 4 + 4 mm Glas / Spiegel Glass / mirror	Anzahl der Türen n / Quantity of doors n	n = 1
	Türbreite S1 [mm] / Door width S [mm]	$S1=S+Z+63$
	Türhöhe H1 [mm] / Door height H1 [mm]	$H1=H-1+A$, Amin=65
	Glashöhe hL [mm] / Glass height hL [mm]	$hL = H1-62$
	Glasbreite bL [mm] / Glass width bL [mm]	$bL=S1-36$
	Oberes, mittleres und unteres Querprofil R [mm] / Upper, lower rail and connector length R [mm]	$R = S1-64$
	Gesamtbreite des Systems	$Wc=S+S1-29$
Länge (Schiene, Blende, Bürsten, Pinsel, Dichtungen)	$W=Wc-4$	



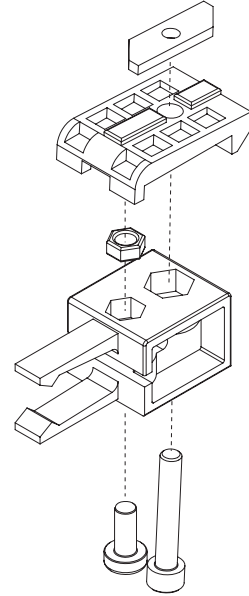




6



H

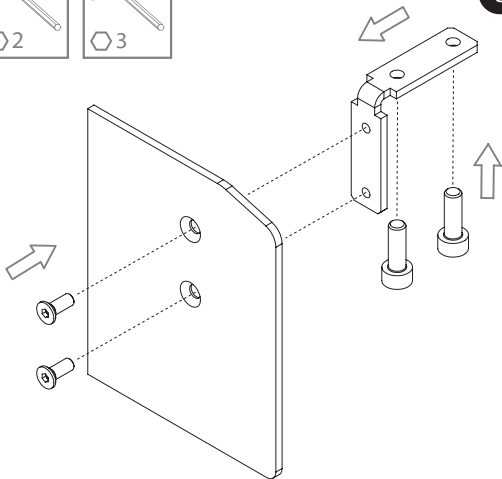


7

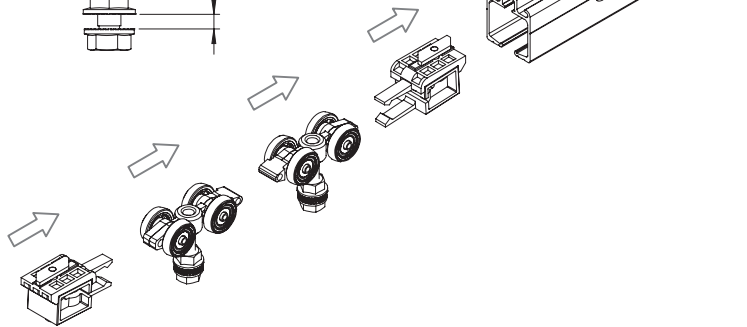
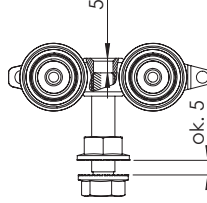


D, E

8



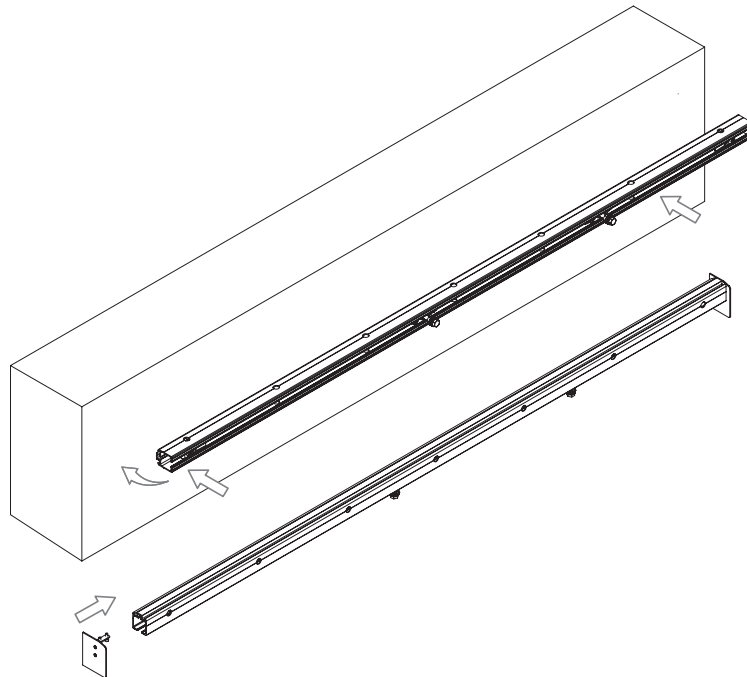
A, F, H



9



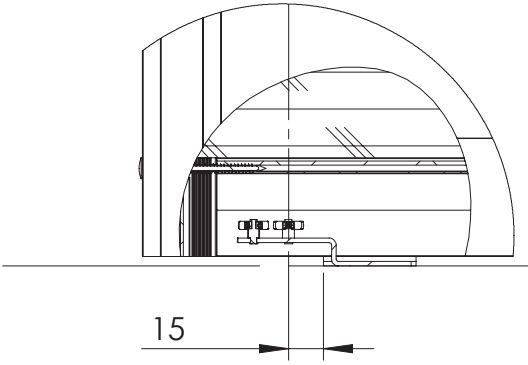
A, D, E



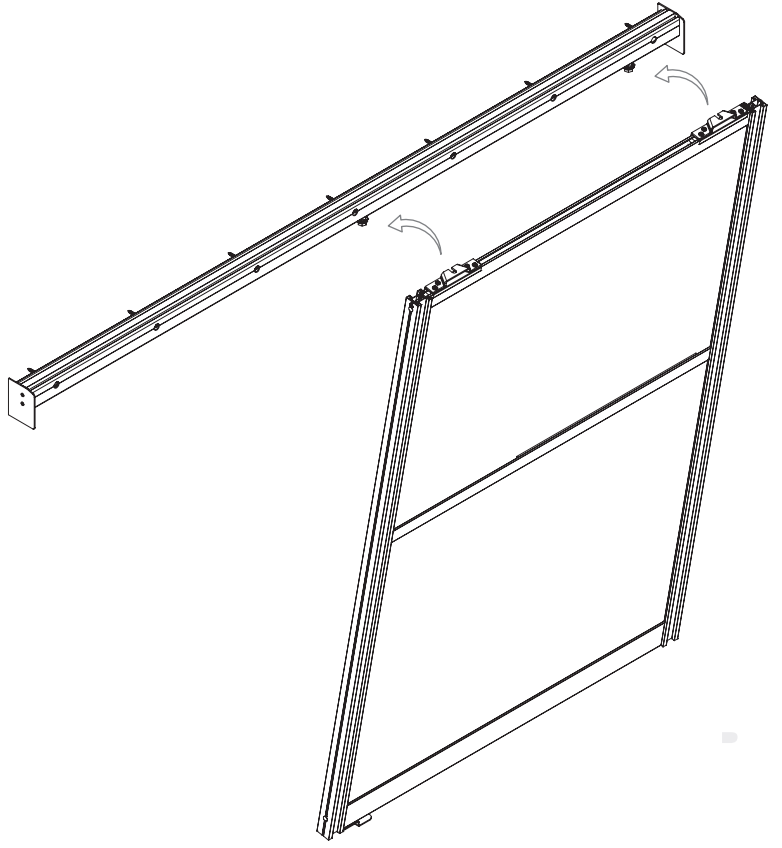
10

11

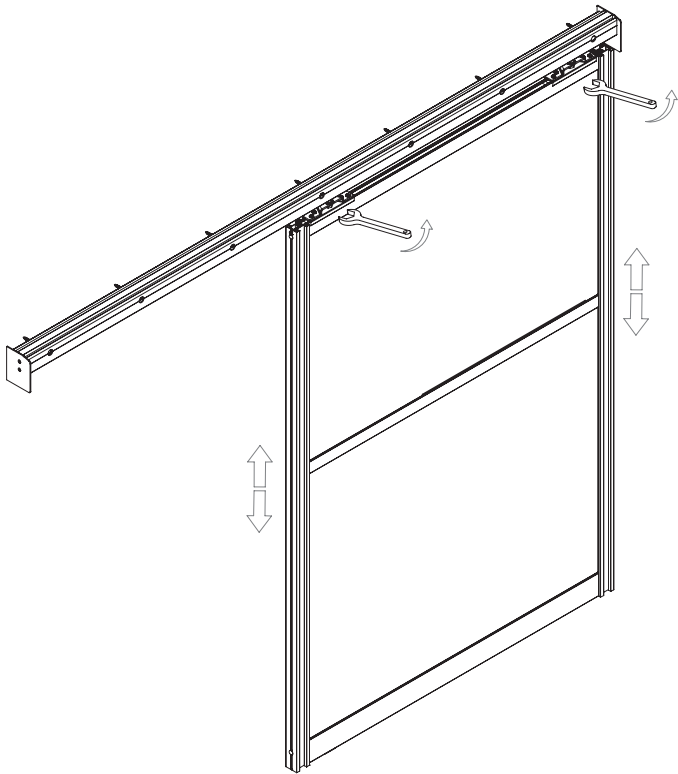
Wand / wall



12



13



14

