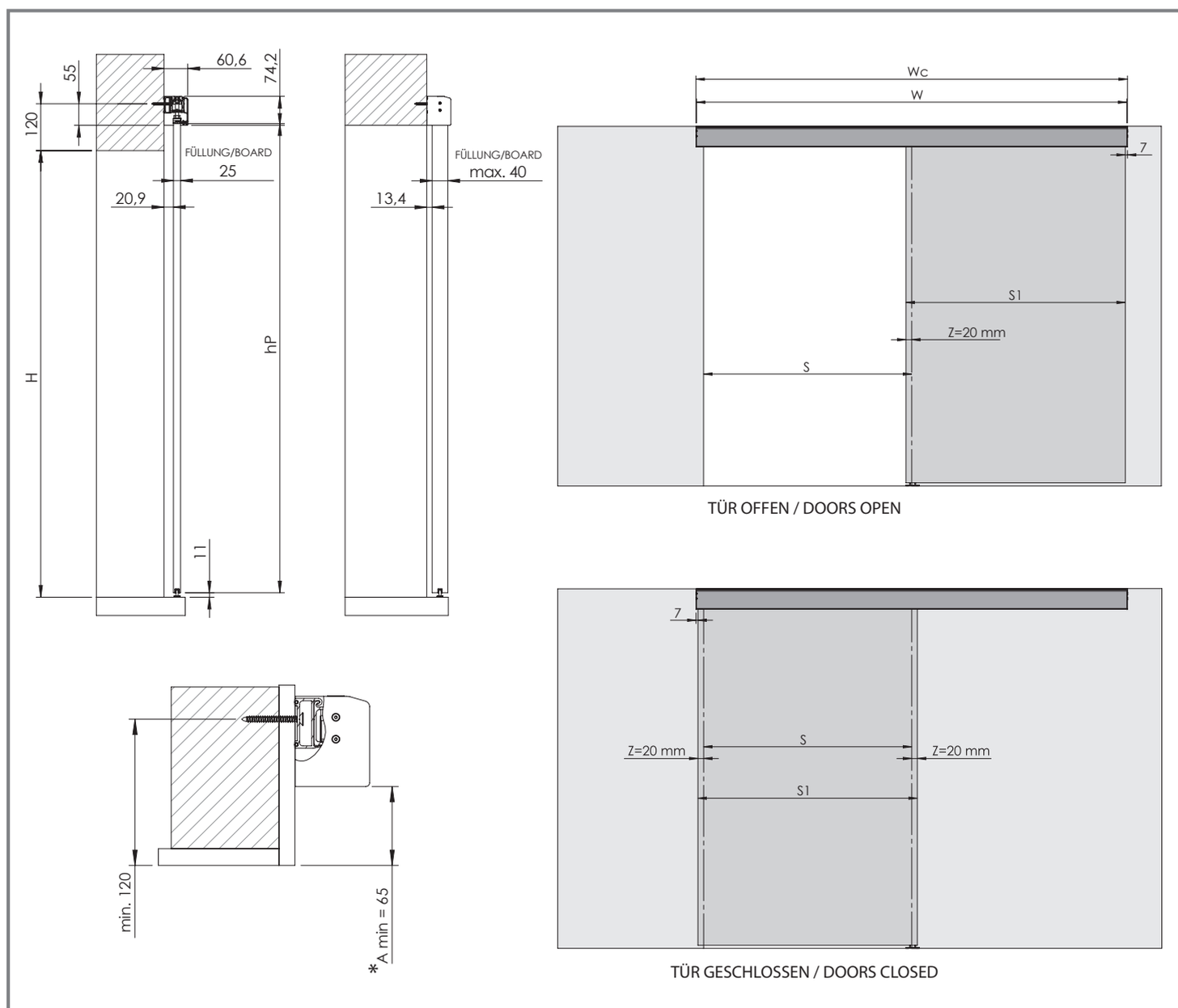
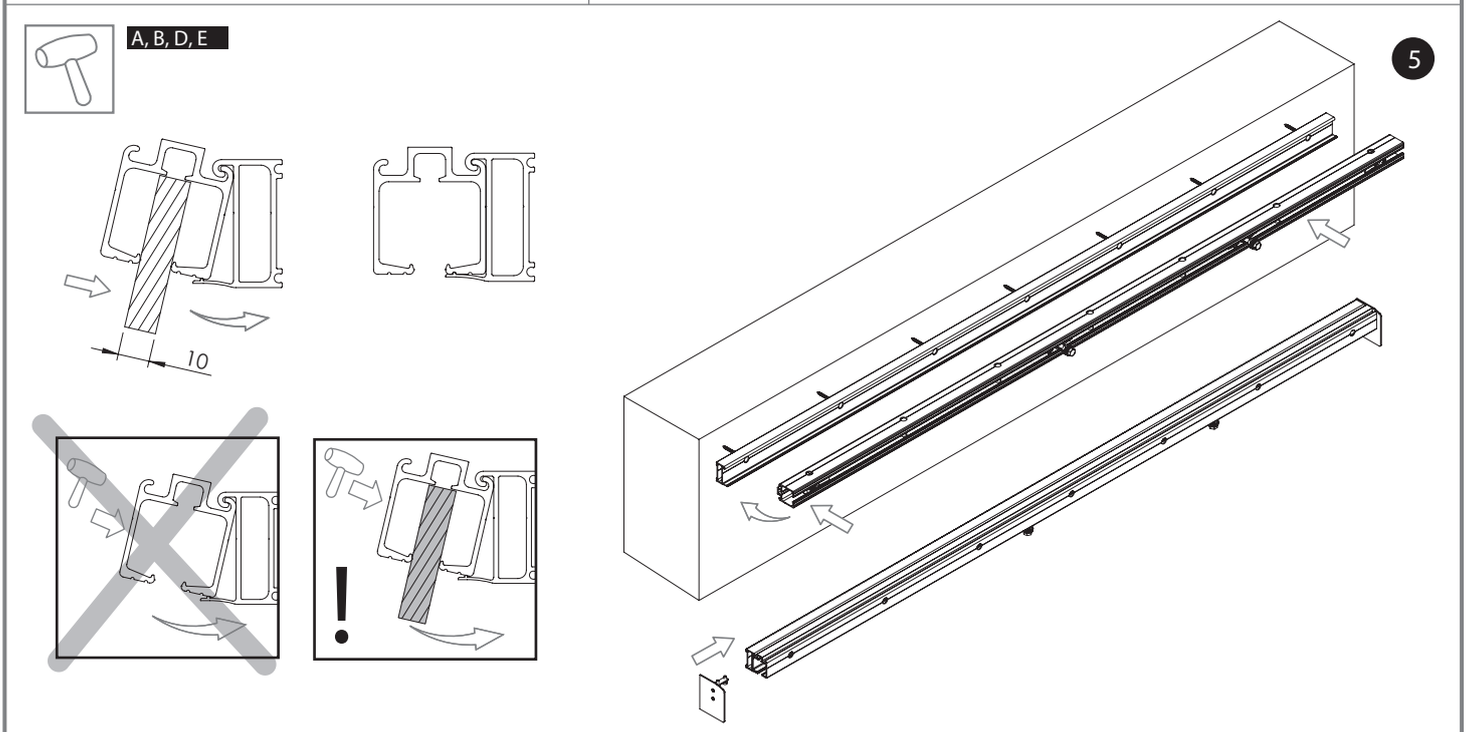
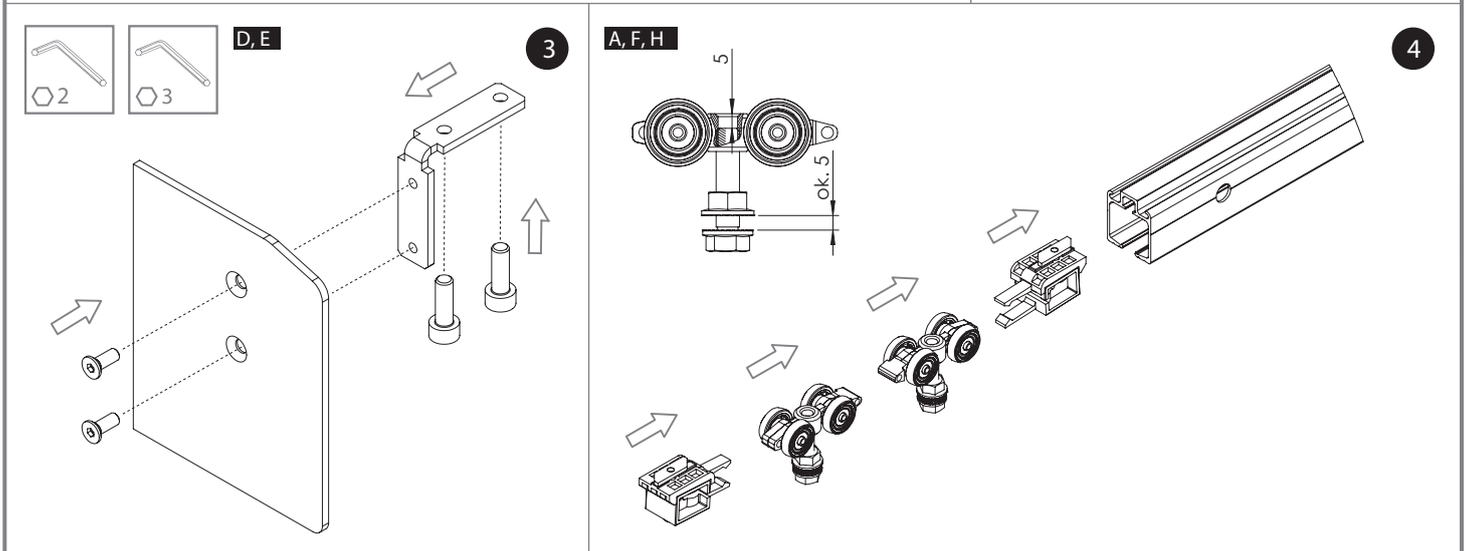
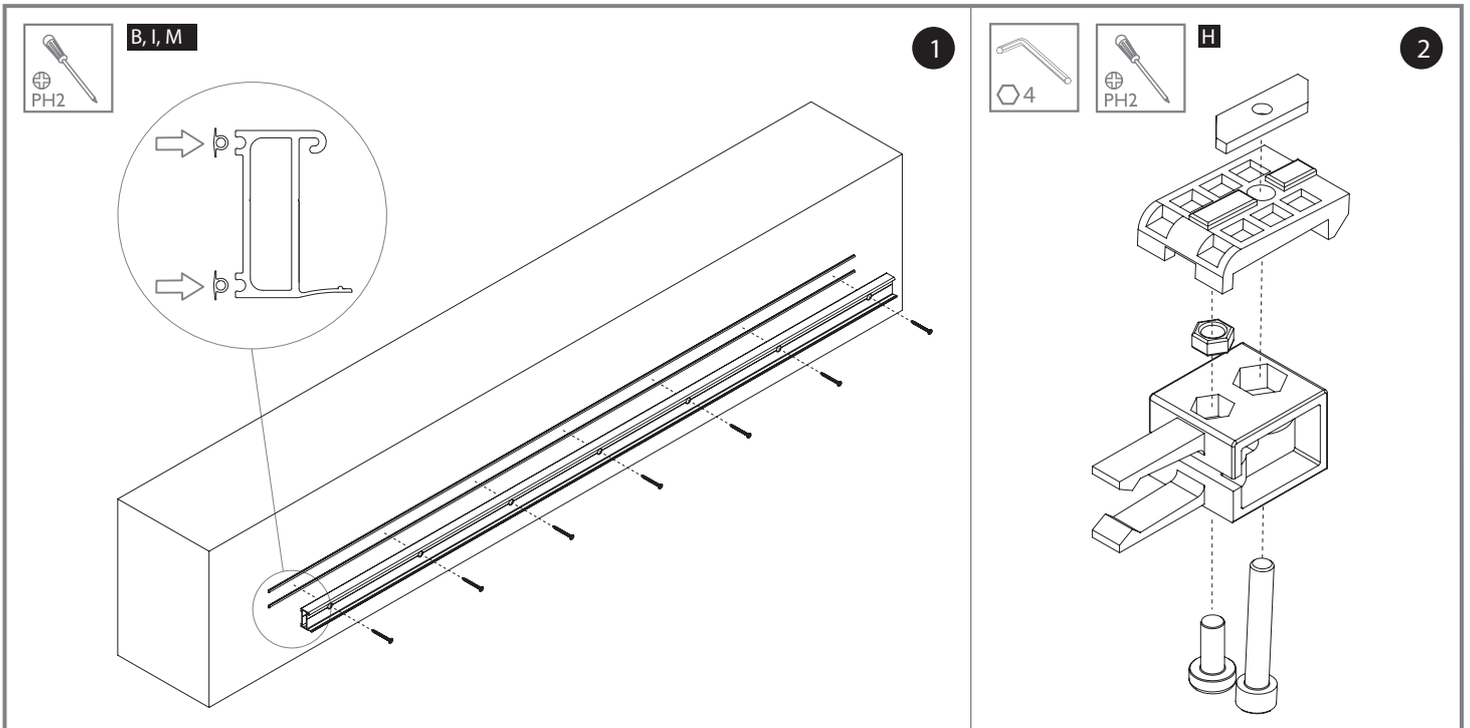


18-40 mm FÜLLUNG/BOARD	Anzahl der Türen / Quantity of doors	$n = 1$
	Füllungshöhe hP / Board height hP [mm]	$h_p = H - 7 + A, A_{min} = 65 \text{ mm}$
	Füllungsbreite S1 / Board width S1 [mm]	$S1 = S + 2 \times Z$
	Gesamtbreite des Systems Wc / Total width of the system Wc [mm]	$W_c = 2 \times S1 - 2 \times Z + 14$
	Länge (Schiene, Blende, Bürsten, Dichtungen) / Length (rail, wallprofile, masking profile, brush, seals) [mm]	$W = W_c - 4$







C, G, L

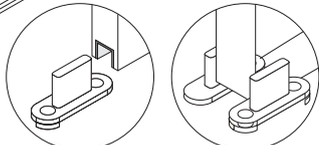
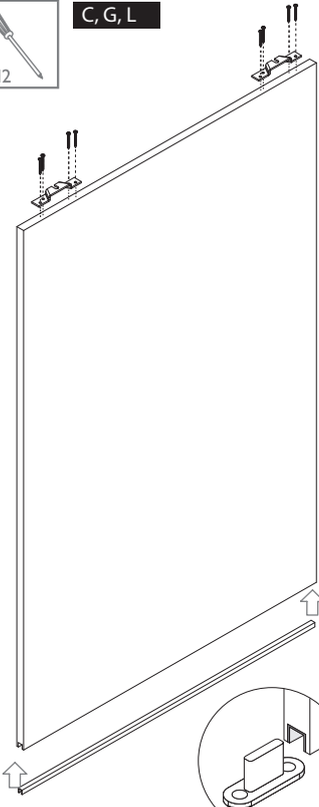
6

F

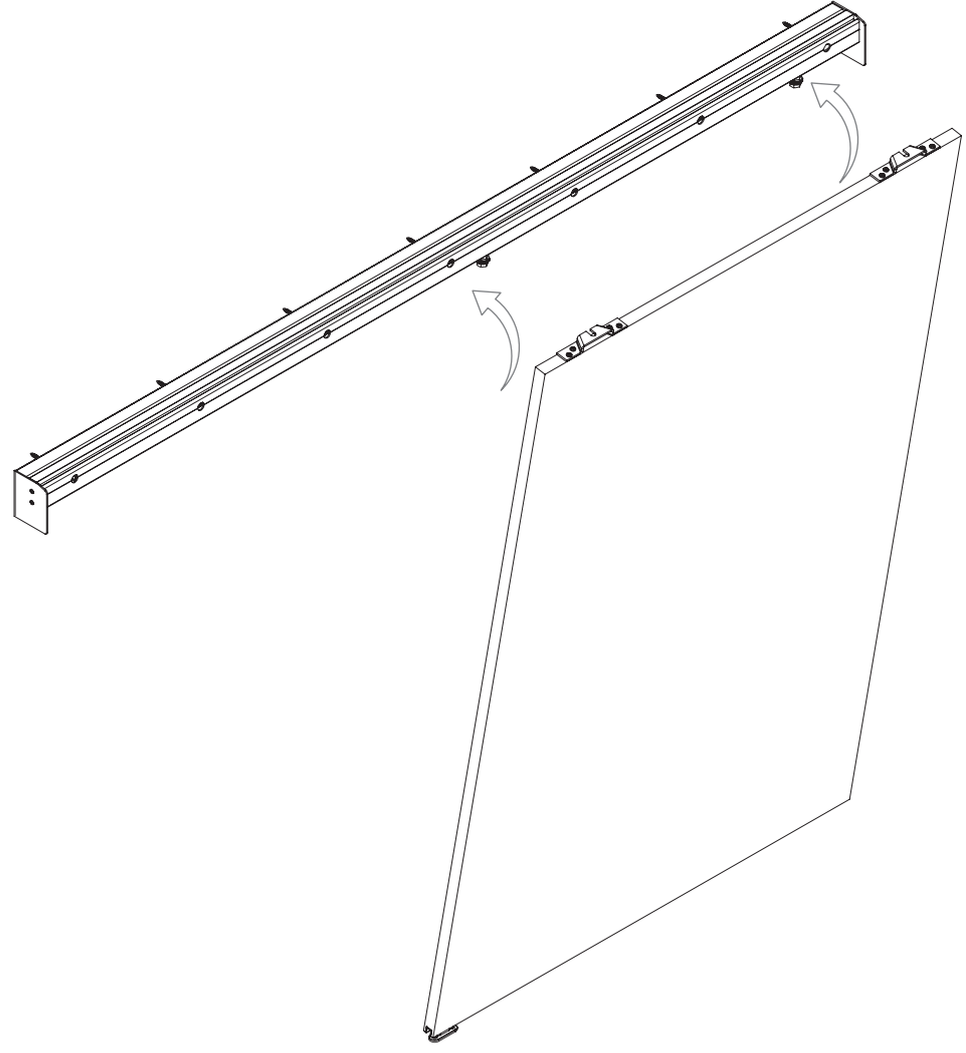
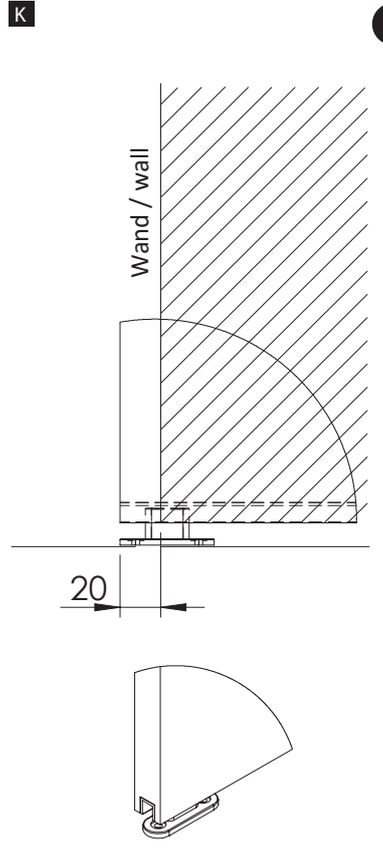
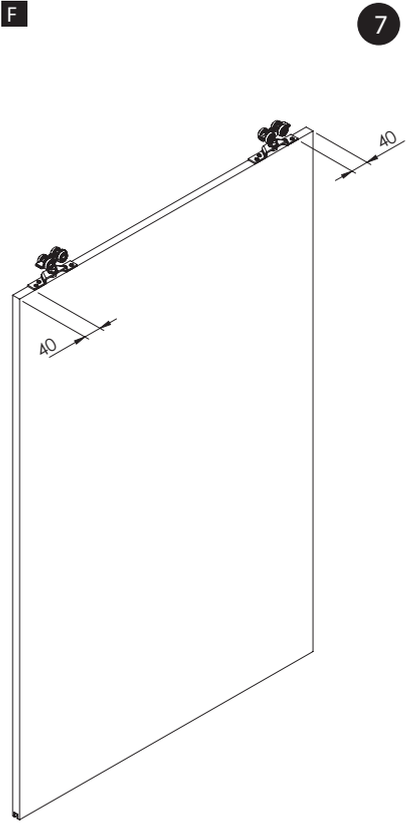
7

K

8



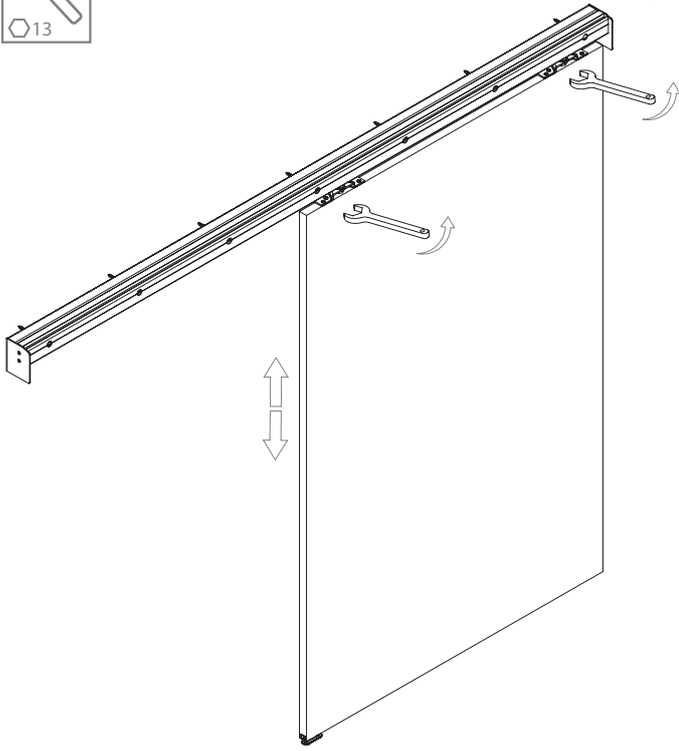
lower guide options/untere Führungsoption



9

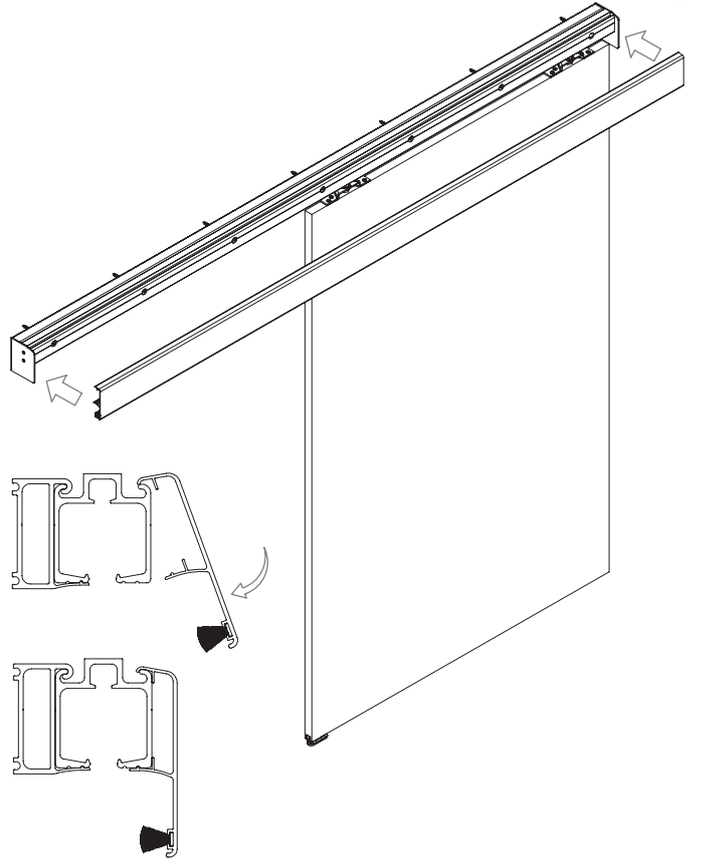


10



C, J

11



12

