





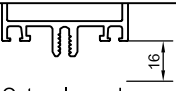

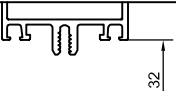
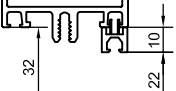
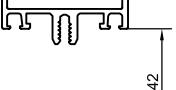
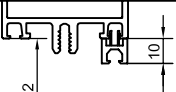


Glazing table VF 50 RR

Internal pressure plate glazing gaskets	Gap 4	Gap 6	Gap 8	Gap 10	Gap 12	Gap 14
	911 820 	911 821 	911 822 	911 823 	911 824 	912 315 
Mullion Rebate width 1)  Outer glass edge	12	10	8			
 Outer glass edge	18	16	14	12	10	8
 Outer glass edge	28	26	24	22	20	18
 Outer glass edge	18	16	14	12	10	8
 Outer glass edge	38/39	36	34	32	30	28
 Outer glass edge	28	26	24	22	20	18
<p>Please note: Allow for rebate widths for connections / panels / fixing frames. See approval for possible glass and panel types</p>						

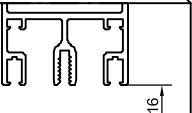






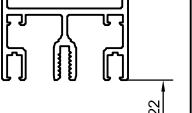
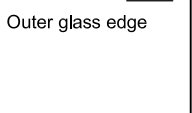
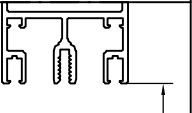
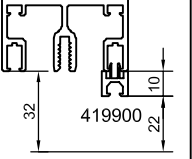
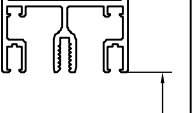
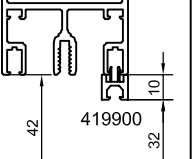
1) The transom rebate width is 1 mm and is compensated by the inner glazing gasket.

Glazing table VF 50 RR

Screws, glass support, insulation	External pressure plate profiles and pressure plate glazing gaskets	for individual pressure plate glazing gaskets	912 616		912 808	431402 VF 50 431403 VF 60	
		* for continuous pressure plate glazing gaskets	911 830 VF 50 911 930 VF 60		912 528 912 808	431400 VF 50 431401 VF 60	
Mullion Rebate width 1)				Mullion		Transom	
Outer glass edge 16				913 379 damp course strip 910 064 spacer profile	optional *		911 919 optional 911 935 913 382 glass support 910 064 spacer profile 913 379 damp course strip
Outer glass edge 22				913 379 damp course strip 910 065 spacer profile	optional *		911 914 optional 911 936 913 384 glass support 910 065 spacer profile 913 379 damp course strip
Outer glass edge 32				913 332 damp course strip 910 066 spacer profile	optional *		911 927 optional 911 937 913 340 glass support 910 066 spacer profile 913 332 damp course strip
Outer glass edge 32 419 900 22				913 332 damp course strip 910 066 spacer profile	optional *		911 927 optional 911 937 913 340 glass support 910 066 spacer profile 913 332 damp course strip
Outer glass edge 42				913 332 damp course strip 910 068 spacer profile	optional *		911 928 optional 911 939 913 270 glass support 910 068 spacer profile 913 332 damp course strip
Outer glass edge 42 419 900 32				913 332 damp course strip 910 068 spacer profile	optional *		911 928 optional 911 939 913 270 glass support 910 068 spacer profile 913 332 damp course strip
Please note: Allow for rebate widths for connections / panels / fixing frames. See approval for possible glass and panel types							

1) The transom rebate width is 1 mm and is compensated by the inner glazing gasket

Glazing table VF 50 / VF 60

Internal pressure plate glazing gaskets	Gap 4	Gap 6	Gap 8	Gap 10	Gap 12	Gap 14
	911 820	911 821	911 822	911 823	911 824	912 315
Glass thickness Mullion/transom Rebate width  Outer glass edge						
	12	10	8			
	18	16	14	12	10	8
	28	26	24	22	20	18
	18	16	14	12	10	8
	38/39	36	34	32	30	28
	28	26	24	22	20	18

Please note: Allow for rebate widths for connections / panels / fixing frames.
See approval for possible glass and panel types.

Glazing table VF 50 / VF 60

Screws, glass support, insulation	External pressure plate profiles and pressure plate glazing gaskets	for individual pressure plate glazing gaskets	912 616		912 808	431402 VF 50 431403 VF 60
	Mullion	* for continuous pressure plate glazing gaskets	911 830 VF 50 911 930 VF 60		912 528 912 808	431400 VF 50 431401 VF 60
Rebate width	Outer glass edge	Mullion	Transom			
16				911 919 optional 911 935	913 379 damp course strip 910 065 spacer profile	911 914 optional 911 936 913 382 VF50 913 383 VF60 glass support 910 064 spacer profile 913 379 damp course strip
22				911 914 optional 911 936	913 379 damp course strip 910 038 spacer profile	913 384 VF50 913 393 VF60 glass support 910 065 spacer profile 913 379 damp course strip
32				911 927 optional 911 937	913 332 damp course strip 910 067 spacer profile	911 927 optional 911 937 913 340 VF50 913 342 VF60 glass support 910 066 spacer profile 913 332 damp course strip
42				911 928 optional 911 939	913 332 damp course strip 910 069 spacer profile	911 928 optional 911 939 913 270 VF50 913 343 VF60 glass support 910 068 spacer profile 913 332 damp course strip
42		Please note: Allow for rebate widths for connections / panels / fixing frames. See approval for possible glass and panel types				