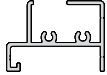
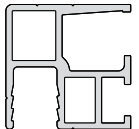
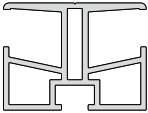


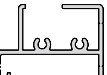




Main box Contents - basic kit Riga S/Riga

Please check contents list to make sure all items are there

Profiles for both gables:

overview	pos.	description	number/length in in					
			Riga S			Riga		
			II	III	IV	III	IV	V
	1.1	soil profile/gable	2 $\frac{2238 \text{ mm}}{88 \frac{1}{8} \text{ ''}}$	2 $\frac{2238 \text{ mm}}{88 \frac{1}{8} \text{ ''}}$	2 $\frac{2238 \text{ mm}}{88 \frac{1}{8} \text{ ''}}$	2 $\frac{2874 \text{ mm}}{113 \frac{1}{8} \text{ ''}}$	2 $\frac{2874 \text{ mm}}{113 \frac{1}{8} \text{ ''}}$	2 $\frac{2874 \text{ mm}}{113 \frac{1}{8} \text{ ''}}$
	1.5.4	Edge curve left	2	2	2	2	2	2
	1.5.6	Edge curve right	2	2	2	2	2	2
	1.6	door frame left with slant	2 $\frac{1876 \text{ mm}}{73 \frac{7}{8} \text{ ''}}$	2 $\frac{1876 \text{ mm}}{73 \frac{7}{8} \text{ ''}}$	2 $\frac{1876 \text{ mm}}{73 \frac{7}{8} \text{ ''}}$	2 $\frac{2059 \text{ mm}}{81 \frac{1}{16} \text{ ''}}$	2 $\frac{2059 \text{ mm}}{81 \frac{1}{16} \text{ ''}}$	2 $\frac{2059 \text{ mm}}{81 \frac{1}{16} \text{ ''}}$
	1.7	door frame right with slant and holes	2 $\frac{1876 \text{ mm}}{73 \frac{7}{8} \text{ ''}}$	2 $\frac{1876 \text{ mm}}{73 \frac{7}{8} \text{ ''}}$	2 $\frac{1876 \text{ mm}}{73 \frac{7}{8} \text{ ''}}$	2 $\frac{2059 \text{ mm}}{81 \frac{1}{16} \text{ ''}}$	2 $\frac{2059 \text{ mm}}{81 \frac{1}{16} \text{ ''}}$	2 $\frac{2059 \text{ mm}}{81 \frac{1}{16} \text{ ''}}$
	1.8	door frame top	2 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	2 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	2 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	2 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	2 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	2 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$
	1.8	cross bar in the side door without	1 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	1 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	1 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	1 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	1 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$	1 $\frac{758 \text{ mm}}{29 \frac{13}{16} \text{ ''}}$
	1.9	cross bar left and right	4 $\frac{702 \text{ mm}}{27 \frac{5}{8} \text{ ''}}$	4 $\frac{702 \text{ mm}}{27 \frac{5}{8} \text{ ''}}$	4 $\frac{702 \text{ mm}}{27 \frac{5}{8} \text{ ''}}$	4 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	4 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	4 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$

Profiles for eaves:

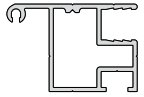
overview	pos.	description	number/length in mm					
			Riga S			Riga		
			II	III	IV	III	IV	V
	2.1	soil profile/eave	2 $\frac{2072 \text{ mm}}{81 \frac{9}{16} \text{ ''}}$	2 $\frac{3130 \text{ mm}}{123 \frac{1}{4} \text{ ''}}$	2 $\frac{4188 \text{ mm}}{164 \frac{14}{16} \text{ ''}}$	2 $\frac{3130 \text{ mm}}{123 \frac{1}{4} \text{ ''}}$	2 $\frac{4188 \text{ mm}}{164 \frac{14}{16} \text{ ''}}$	2 $\frac{5246 \text{ mm}}{206 \frac{9}{16} \text{ ''}}$
	2.3	Side curve	2	4	6	4	6	8
	3.2	cross bar/roof window	1 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	1 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	2 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	1 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	2 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$	4 $\frac{1020 \text{ mm}}{40 \frac{3}{16} \text{ ''}}$
	3.3	ridge profile	1 $\frac{2137 \text{ mm}}{84 \frac{1}{8} \text{ ''}}$	1 $\frac{3195 \text{ mm}}{125 \frac{13}{16} \text{ ''}}$	1 $\frac{4253 \text{ mm}}{167 \frac{7}{16} \text{ ''}}$	1 $\frac{3195 \text{ mm}}{125 \frac{13}{16} \text{ ''}}$	1 $\frac{4253 \text{ mm}}{167 \frac{7}{16} \text{ ''}}$	1 $\frac{5311 \text{ mm}}{209 \frac{1}{8} \text{ ''}}$
	3.4	angle stabilization	4 $\frac{2014 \text{ mm}}{82 \frac{13}{16} \text{ ''}}$	4 $\frac{3162 \text{ mm}}{124 \frac{1}{2} \text{ ''}}$	4 $\frac{4220 \text{ mm}}{166 \frac{1}{8} \text{ ''}}$	4 $\frac{3162 \text{ mm}}{124 \frac{1}{2} \text{ ''}}$	4 $\frac{4220 \text{ mm}}{166 \frac{1}{8} \text{ ''}}$	4 $\frac{5278 \text{ mm}}{207 \frac{13}{16} \text{ ''}}$

Accessories bag basic kit Riga S/Riga






overview	pos.	description/ item number		num- ber RigaS	num- ber Riga
	V9	Soil profile corner item no 9999 0003		4	4
	V5	connecting plate item no 9999 0028	Edge Clamp/Door Frame	4	4
	V10	connecting plate 90 x 35 mm item no 9999 0030	For mounting cross bar/rear	2	2
	V11	endplate ridge/gutter item no 9999 0075		2	2
	V4	connecting plate item no 9999 0031	for cross bar/roof window	II = 2 III = 2 IV = 4	III = 2 IV = 4 V = 8
	V12	corner 30/30/2/15 mm item no 9999 0072	soil profile screw the corner from inside	4	4
	S21	blind plug Ø10 mm item no 9999 0097	To plug Edge profile hole to attach cross bar	4	4
	V14	door hose section 760 mm lg. item no 9999 0181	door threshold seal	1	1
	V23	wedge seal 3 - 5 mm item no 9999 0119	sealing the soil profile insid	See table page 4	See table page 4
	S9	screw pan head 4,2x13 item no 9999 0144	door frame-soil profile cover plate/corner (V12)	38*	38*
	S13	screw, pan head 4,8 x 45 item no 9999 0150	gable	6	6
	S5/ S1	hexagonal screw M6 x 16 + nut item no 9999 0183 + 9999 0128	bolts for construction of greenhouse	II = 40* III = 40* IV = 44*	III = 40* IV = 44* V = 48*
	V15	mounting bracket - offset 74 x 30 x 33 mm item no 9999 0207	for the attachment of the greenhouse to a foundation made by customer (not with foundation frame)	10	10
	S32	washer A6,4 item no 9999 0173	door frames, roof and side profiles	20	20 V = 24
	V1	mounting corner bracket inside item no 9999 00074		2x left 2x right	2x left. 2x right

Roof Windows


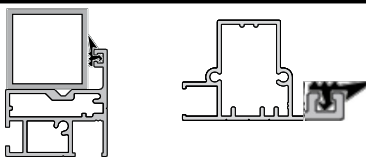
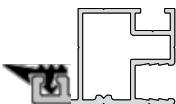
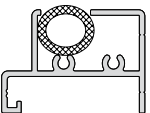

Profiles for roof windows (per roof window)

overview	pos.	description	number	length in mm
	4.1	roof window side profile	2	541 _{mm} / 21 _{3/16} "
	4.2	roof window top/bottom profil	2	953 _{mm} / 37 _{1/2} "

Content accessories bag roof window (per roof window)

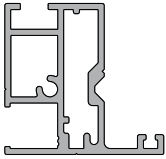

overview	pos.	description/item number	number	length in mm
	V25	T-seal <small>item no 9999 0032</small>	2	641 _{mm} / 25 _{1/4} "
			1	1052 _{mm} / 41 _{7/16} "
	V13	corner with grub screw, internal hex and flat point <small>item no 9999 0070</small>	4	
	V21	allen key <small>item no 9999 0056</small>	1	
	S12/ S1	hexagonal screw M6 x 12 nut M6 <small>item no 9999 0124</small> <small>item no 9999 0128</small>	3	
	V24	corner bracket/roof window <small>item no 9999 0005</small>	4	

Gasket Notes:



	T-seal (V25) is for all doors and windows (total: 15 meters/49 feet) long flap goes towards exterior	
	Attention! The T-seal (V25) is only inserted on three sides of the roof window. The top side slides into the roof beam so no seal is required.	
	In the door threshold, the hose section (V14) is pressed into the soil profile. This prevents dirt from getting into the soil profile.	
		Attention! In the lower door press the seal into the profile first then install the rectangular tube.

* **Note:** The seal is bundled in one strand for all doors and windows, please cut accordingly.

Profiles for divided revolving door - bottom -

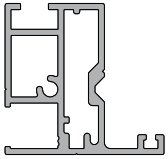

overview	pos.	description		number	length in mm
	5.3.1	door profile bottom		1	700mm/27 ⁹ / ₁₆ "
	5.6	door profile left	with hole for sash lock	1	692mm/27 ¹ / ₄ "
	5.7	door profile right	with hinge hole	1	692mm/27 ¹ / ₄ "
	5.9	door profile top	with transverse hole	1	700mm/27 ⁹ / ₁₆ "
	5.8	square tube	with transverse hole	1	740mm/29 ¹ / ₈ "

Content accessories bag divided revolving door - bottom -












overview	pos.	description		number	length in mm
	V51	metal hinge, black	item no 9999 0358	2	
	V28	sash lock	item no 9999 0023	1	
	V29	QR-stopper 30 x 30 x 1,5-2	item no 9999 0099	2	
	V25	T-seal	item no 9999 0032	2 2	710mm/27 ¹⁵ / ₁₆ " 744mm/29 ⁵ / ₁₆ "
	S18	screw countersunk head 4,8 x 25 (hinges)	item no 9999 0163	8	
	S17	screw countersunk head 4,2 x 45 (doors)	item no 9999 0160	4	
	S19	screw countersunk head 3,5 x 22 (sash lock)	item no 9999 0152	2	
	S6	pan head screw 3,5 x 38 (square tube)	item no 9999 0138	2	
	V32	glazing block 30 x 10 x 4		2	
	V30/ V31	corner bracket door profil	left - item no 9999 0009 right - item no 9999 0011	4	

* **Note:** The seal is bundled in one strand for all doors and windows, please cut accordingly.

Profiles for divided revolving door - top -

overview	pos.	description	number/length in mm	
			Riga S	Riga
	5.1	door profile left	1 1081mm 42 9/16 "	1 1264mm 49 3/4 "
	5.2	door profile right with hinge hole	1 1081mm 42 9/16 "	1 1264mm 49 3/4 "
	5.3	door profile top	1 700mm 27 9/16 "	1 700mm 27 9/16 "
	5.4.1	cross bar with hole for lockable door handle	1 700mm 27 9/16 "	1 700mm 27 9/16 "

Content accessories bag - divided revolving door - top

overview	pos.	description	number/length in mm	
			Riga S	Riga
	V52	door handle, lockable outside - item no 9999 0035 inside - item no 9999 0244	1	1
	S17	screw countersunk head 4,2 x 45 (door) item no 9999 0160	6	6
	V32	glazing block 30 x 10 x 4	2	2
	V25	T-seal item no 9999 0032	2 710mm 27 15/16 "	2 710mm 27 15/16 "
	V51	metal hinge, black item no 9999 0358	2	2
	S18	screw countersunk head 4,8 x 25 (hinge) item no 9999 0163	8	8
	V28	sash lock, small item no 9999 0023	1	1
	S19	screw countersunk head 3,5 x 22 (sash lock) item no 9999 0152	2	2
	V33	door locking device item no 9999 0230	1	1
	S22	wing-type self drill, screw counters head 3,5 x 13 (door stop) item no 9999 0189	1	1
	V30/ V31	corner bracket door profil left - item no 9999 0009 right - item no 9999 0011	2	2

* **Note:** The seal is bundled in one strand or all doors and windows, please cut accordingly.