Greenhouse EH 3.0 Assembly and Installation Guide Height 2.43 m 7' 11.67'' Length 4.13; 6.24; 8.35; 10.47; 12.58 m ... 13'6.5"; 20'5.7"; 27'4.9"; 34'4.2"; 41'3.3" ... Extension step 2.113 m / 6' 11.2" Width 3.0 m 9' 10.11"

Dear Customer, Thank you for choosing Ecoslider Greenhouses!

Description:

Ecoslider Greenhouses are designed to create a microclimate favorable for plant growth.

The length of the greenhouse can vary depending on the buyer's preference. The desired length of the greenhouse is achieved by purchasing additional extension kits. Each extension kit extends the basic length of the greenhouse by 2.113 (6' 11.19") meters. The length of the basic kit is 4.128 (13' 6.52") meters. The installed frame height of the greenhouse is 2.43 (7' 11.67") meters.

The greenhouse frame is made of galvanized steel profile with a high zinc content, ensuring high strength, reliability, and protection against external factors. The greenhouse is covered with cellular polycarbonate from leading European manufacturers, providing high strength, excellent thermal insulation properties, protection against ultraviolet radiation, and high natural transparency.

Goods acceptance:

Upon receiving the goods, please check the number of boxes you are supposed to receive. If you find any damage to the boxes, please note this on the transport document. Check for any damage to the parts in these boxes. Contact customer support at +(372) 528-4100 or email us at info@ecoslider.com. Photos will help us identify the parts and assess their degree of damage. Please inform us of any issues before starting installation within the shortest possible time (3 days after receiving the goods) to avoid warranty complications.

Minor scratches and paint abrasions on the visible surface of the metal parts of the greenhouse are allowed.

On the polycarbonate sheets, punctures, creases (defects resulting from sharp bending), and dents (damage in the form of a depression with sharp edges) are not allowed.

Should you have any further inquiries or require assistance, please do not hesitate to contact us.



Operating rules:

- Before starting to use the greenhouse, it must be assembled and installed according to the instructions. When installing the greenhouse by third parties, the buyer should ensure the quality of assembly compliance with the instructions.
- Do not install the greenhouse close to buildings and trees from which snow or ice can fall. The recommended distance is at least 2 meters away from such structures or trees.
- The greenhouse is rated to withstand winds of 38 m/s (137 km/h), but the warranty applies to a maximum of 21 m/s (76 km/h).
- Do not leave the greenhouse door open unattended during strong winds.
- If the greenhouse will be unattended for the entire winter, the buyer must either assess the possible snow load or remove snow from the roof.

Warranties:

- The general warranty for our greenhouses, including movable elements such as doors, windows, locks, hinges, etc., is 2 years.
- Manufacturer's warranty for polycarbonate 10 years.
- Warranty for galvanized trusses 10 years.
- The manufacturer is responsible for the completeness of the kit.
- The manufacturer is responsible for the ease of assembly of the structure according to the instructions.
- The manufacturer is responsible for the structural strength within the specified operating rules.

Our warranty does not cover instances of:

- Improper installation contrary to instruction requirements.
- Breach of operating guidelines.
- Misuse of the greenhouse for unintended purposes.
- Unauthorized modifications to the greenhouse structure.
- Deformation due to exceeding snow load capacities.
- Structural damage resulting from ground movement.

Preparation for work

Table of contents

Comple	ete set	4
Conter	nts	6
1.	Support frame assembly	9
2.	End walls assembly	12
3.	Trusses assembly and installation	13
4.	Ridges and mauerlats Installation	14
5.	Installation of the wall polycarbonate panels	15
6.	End walls installation	17
7.	Installation of the roof polycarbonate panels	18
8.	Final installation	20

Additions:

- 1. Installation of manual smartventor opener
- 2. Installation of automatic smartventor opener
- 3. Installation of hatch
- 4. Installation of manual window opener
- 5. Installation of automatic window opener

Assembly and installation recommendations

Please read the instructions carefully before assembling. Follow the steps indicated in the instructions. Final assembly and Installation must be performed by at least two people.

Safety:

- Some parts may have sharp edges. Be careful when working with them. Use gloves.
- The complete installation of the greenhouses should be done within one day.
- When using ladder and electrical appliances, follow the manufacturer's safety instructions.
- Do not install the greenhouse when the wind is more, then 4÷5 m/s or when it is raining.

Assembly:

- Select a flat surface to assemble the greenhouse components.
- Polycarbonate sheets must be installed with the UV protected side, facing out.
- Prior to installation of polycarbonate, remove the protective film from both sides of the sheets.
- If there is a protective film on metal parts, remove the film.
- If there is a protective film on the metal parts of greenhouse, remove it.
- When fastening polycarbonate sheets with screws and nuts, do not apply great effort to avoid leaving dents.
- Secure the greenhouse to a solid leveled surface to ensure proper functioning.

Tools





Complete set

Equipr	(BASE)	Nı	1									
90p.	0	1	2	3	4		N	Note				
	EI	EH 3.0 / 9' 10.11" greenhouse length range, m/ft										
Name	Qty (BASE)	Col. In 1 extend	4,128	6,241	8,354	10,467	12,580		4,128+(2,113*N)		
	(DASE)	exteriu	13′ 6.52″	20' 5.71'	27′ 4.9′′	34' 4.09''	41' 3.28"		13′ 6.52′′+	(6′ 11.19′′xN)		
Details												
Left part	2	0	2	2	2	2	2		2	End walls assembly		
Right part	2	0	2	2	2	2	2		2	End walls assembly		
Smartventor	2	0	2	2	2	2	2		2	End walls assembly		
Doors	2	0	2	2	2	2	2		2	Final installation		
Truss top	10	6	10	16	22	28	34		10+6N	Trusses assembly		
Truss leg	10	6	10	16	22	28	34		10+6N	Trusses assembly		
C3	2	0	2	2	2	2	2		2	Support frame		
C4	2	0	2	2	2	2	2		2	Support frame		
C7	2	0	2	2	2	2	2		2	Support frame		
C8	2	0	2	2	2	2	2		2	Support frame		
J1	2	0	2	2	2	2	2		2	Support frame		
J1R	2	0	2	2	2	2	2		2	Support frame		
J2	4	0	4	4	4	4	4		4	Support frame		
J3	0	2	0	2	4	6	8		2N	Support frame		
J4	0	2	0	2	4	6	8		2N	Support frame		
E3	2	2	2	4	6	8	10		2	Support frame		
Т9	2	0	2	2	2	2	2		2	End walls assembly		
H12	2	0	2	2	2	2	2		2	End walls assembly		
U3	5	3	5	8	11	14	17		5+3N	Trusses assembly		
MS1	4	0	4	4	4	4	4		4	Mauerlat		
MS3	0	2	0	2	4	6	8		2N	Mauerlat		
SK1	2	0	2	2	2	2	2		2	Roof ridges		
SK2	2	0	2	2	2	2	2		2	Roof ridges		
SK3	0	1	0	1	2	3	4		N	Roof ridges		
SK4	0	1	0	1	2	3	4		N	Roof ridges		
L_55x75	4	0	4	4	4	4	4		4	Support frame		
L_40x90	6	2	6	8	10	12	14		6+2N	Support frame		
Bended bar	6	2	6	8	10	12	14		6+2N	Support frame		
Z6 (Cap)	2	0	2	2	2	2	2		2	Final installation		
DV12 (Lock cover)	2	0	2	2	2	2	2		2	Door		
KR2	8	4	8	12	16	20	24		8+4N	Panel installation		

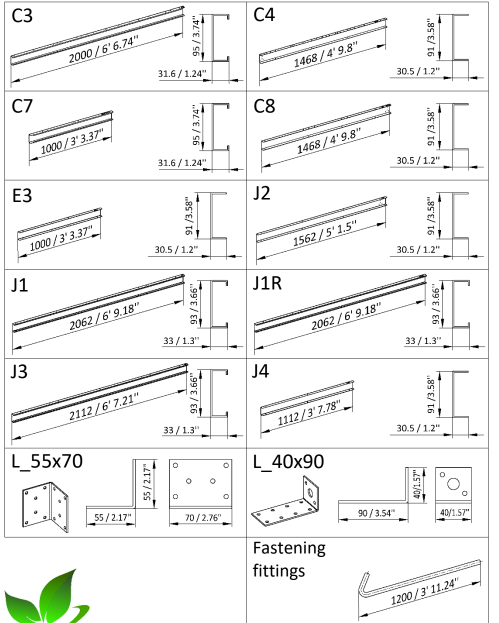
Equipme	(BASE)			extension		eenh		Note				
			0	1	2	3	4		N	11010		
	Qty	Col. In 1	EHL 3.0 / 9' 10.11" greenhouse length range, m/ft									
Name	(BASE)	extend	4,128	6,241	8,354	10,467	12,580		4,128+(2,113*N)			
	` ′		13' 6.52"	20' 5.71'	27′ 4.9′′	34' 4.09''	41' 3.28"		13' 6.52"+(6'	11.19"xN)		
			Polyca	bonate	panels							
Polycarbonate panel (PP) 2100x1500	4	2	4	6	8	10	12		4+2N	Wall		
Polycarbonate panel (PP) 2100x1800	4	2	4	6	8	10	12		4+2N	Roof		
Accessories												
Door handle	4	0	4	4	4	4	4		4	Door		
Door lock	2	0	2	2	2	2	2		2	Door		
Square	2	0	2	2	2	2	2		2	Door		
Lock Screw M5x35	4	0	4	4	4	4	4		4	Door		
Magnet assembly	2	0	2	2	2	2	2		2	Door		
U-profile (2100 mm)	8	4	8	12	16	20	24		8+4N	Wall, Roof		
H-profile (1500 mm)	2	2	2	4	6	8	10		2+2N	Wall		
H-profile (1800 mm)	2	2	2	4	6	8	10		2+2N	Roof		
Protective Tape, m	33.6	16.8	33.6	50.4	67.2	84.0	100.8		33.6+16.8N	PP		
			F	astener	·s							
Screw 4.2x19 DIN 7504 T	434	138	434	572	710	848	986		434+138N	Total		
Screw 4.2x25 DIN 7504 T	32	24	32	56	80	104	128		32+24N	Total		
Washer 25x6.5x1.2 DIN 522	202	88	202	290	378	466	554		202+88N	Total		
Bolt M6x16 DIN 912	20	12	20	32	44	56	68		20+12N	Trusses		
Butterfly nut M6 DIN 315	20	12	20	32	44	56	68		20+12N	Trusses		
Washer plastic 22x8.4x2	4	0	4	4	4	4	4		4	Door		



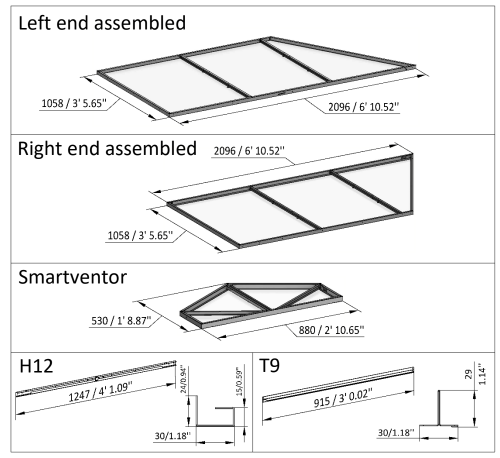
N – number of standard extensions (2.113 m / 6' 11.19") in addition to the base length of the greenhouse. Base length – 4.128 m / 13' 6.52".

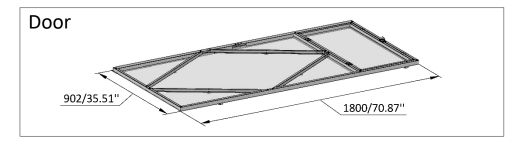
Content

Support frame

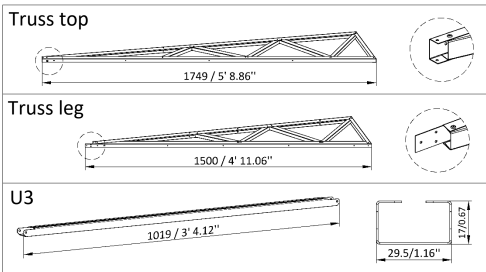


End walls

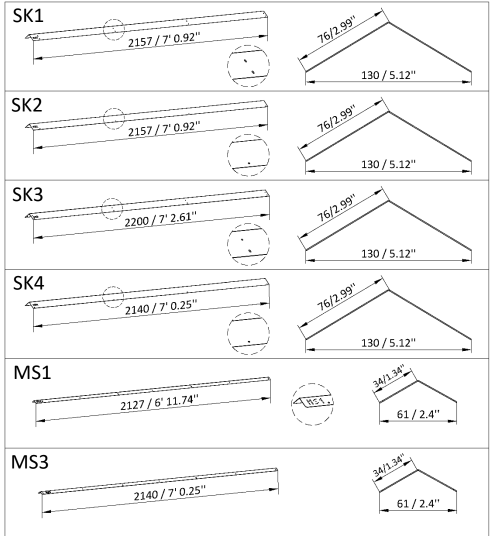




Trusses

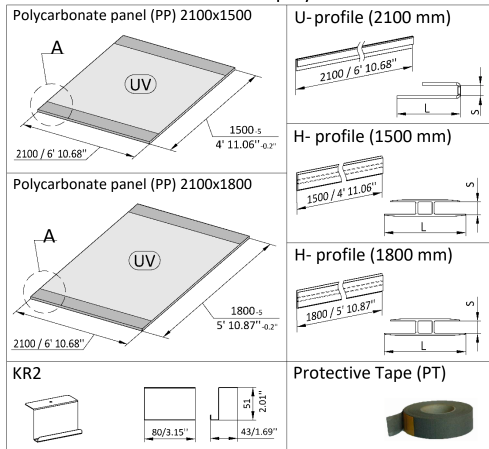


Roof ridges and mauerlat





Cellular polycarbonate sheets





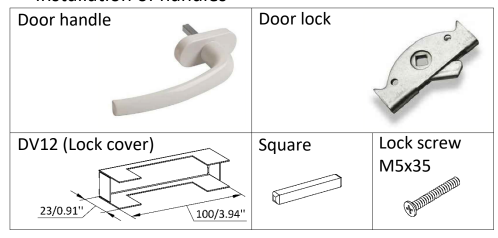
UV protected side (covered with white film) **facing outwards during installation**

Before installation, remove the film from both sides of the polycarbonate sheet

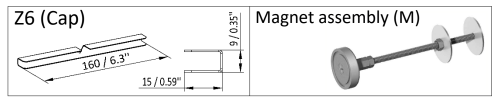




Installation of handles



Accessories



A

Protective Tape (PT)

- Protects PC against dust, dirt, insects.
- Allows condensation to escape.
- Prevents fungus formation.

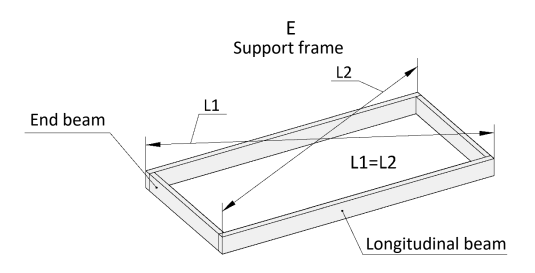
Fasteners



Assembly order:

- 1. Find a flat surface to assemble the support frame and begin assembly.
- 2. Assemble the longitudinal and end parts of the support frame according to the specifications outlined in paragraphs 1.1, 1.2, 1.3, and 1.4.
- 3. Lay out the longitudinal and end parts of the support frame as shown in Figure A on page 12. Note the "UP" marking indicating the top of the beam (Fig. C).
- 4. Check the equality of the diagonals L1 and L2 of your support frame. L1 = L2 (Figure E).
- 5. Use a level to verify the horizontal alignment of the support frame. The deviation from the horizontal position should not exceed 2-3 mm over a 3 m length. This ensures proper installation of polycarbonate panels.
- 6. Connect the longitudinal parts of the support frame using self-tapping screws, as illustrated in Figure A.
- 7. Secure the longitudinal and end parts of the support frame using corner brackets (55x70) at four locations.
- 8. Install 40x90 brackets on the outer sides of the support frame. For secure fastening, insert the reinforcement into the hole in the 40x90 bracket and drive it into the ground at a 45-degree angle. The approximate locations of the brackets are shown in Figure A. If the installation is on a solid foundation (e.g., concrete), secure the 40x90 bracket on the inside using appropriate fasteners.
- 9. It is recommended to attach the support frame after the greenhouse is completely assembled.

1. Support frame assembly

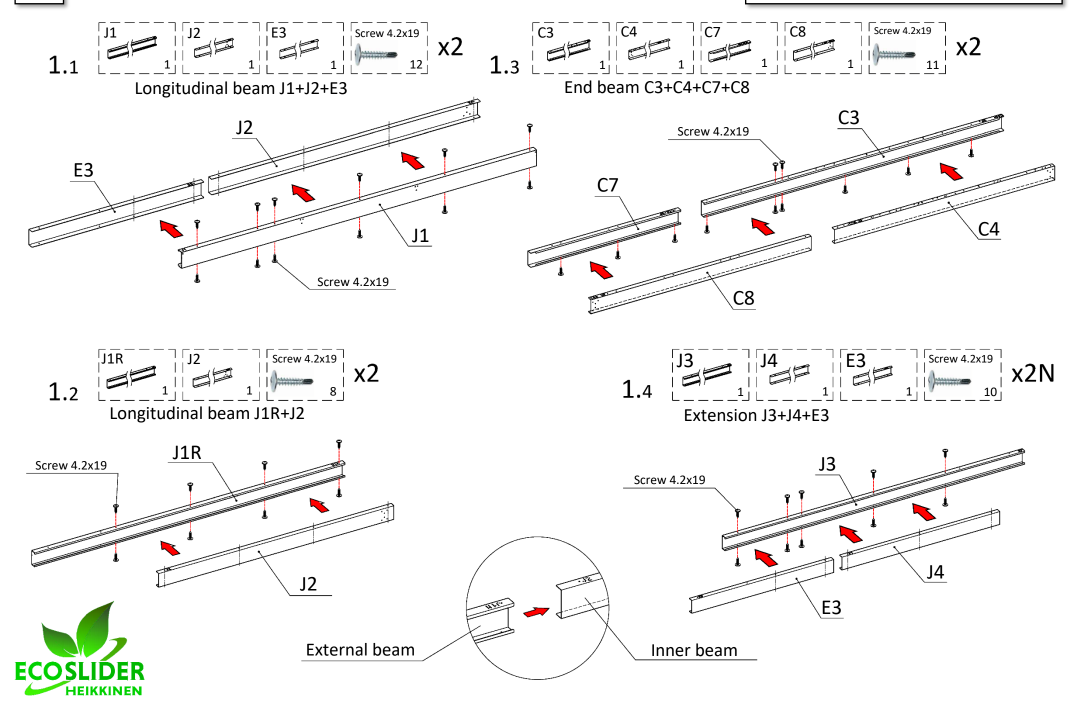


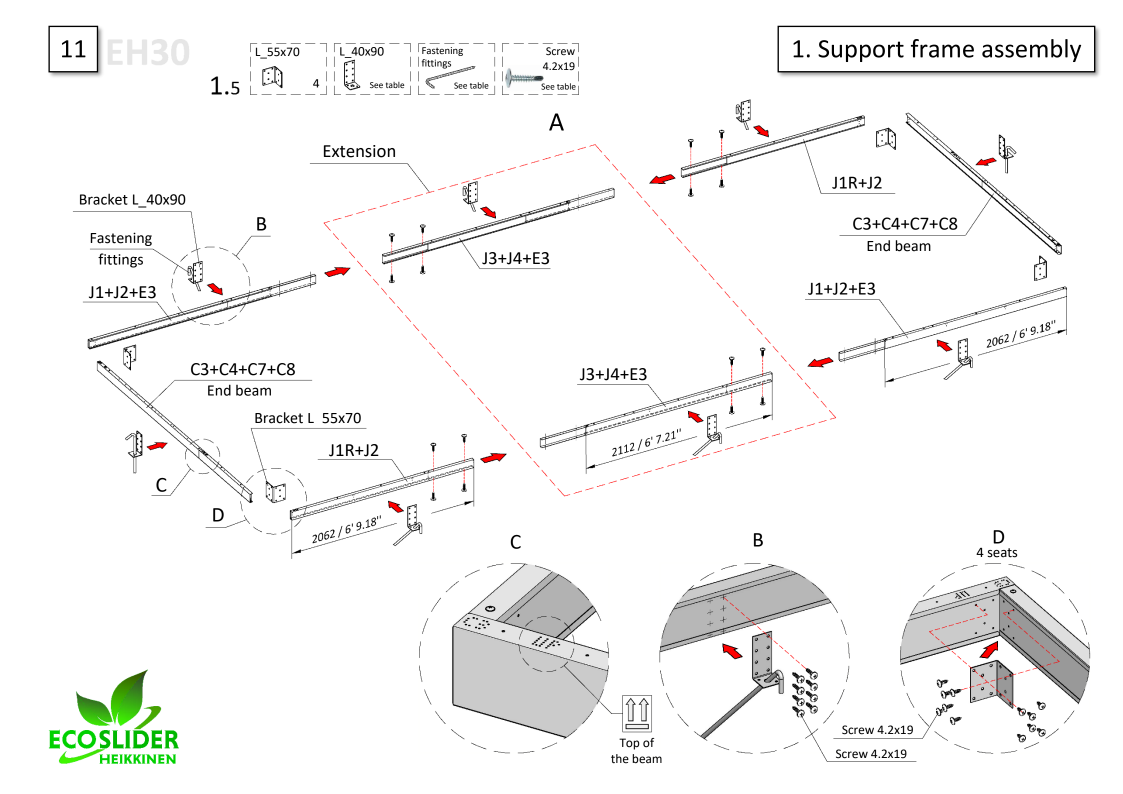
Complete set

			EH 3.0 / 9' 10.11" greenhouse length range, m/ft							
		4,128	6,241	8,354	10,467			4,128+(2,113*N)		
Support f	13' 6.52"	20' 5.71'	27' 4.9"	34' 4.09"	41' 3.28"		13' 6.52"+(6' 11.19"xN)			
	(BASE)	(BASE) Number of extensions in the greenhouse								
	0	1	2	3	4		N			
Name	Quantity, pcs.									
C3	2	0	2	2	2	2	2		2	
C4	2	0	2	2	2	2	2		2	
C7	2	0	2	2	2	2	2		2	
C8	2	0	2	2	2	2	2		2	
J1	2	0	2	2	2	2	2		2	
J1M	2	0	2	2	2	2	2		2	
J2	4	0	4	4	4	4	4		4	
J3	0	2	0	2	4	6	8		2N	
J4	0	2	0	2	4	6	8		2N	
E3	2	2	2	4	6	8	10		2+2N	
Bracket L_ 55x70	4	0	4	4	4	4	4		4	
Bracket L_40x90	6	2	6	8	10	12	14		6+2N	
Fastening fittings	6	2	6	8	10	12	14		6+2N	
Screw 4.2x19 DIN 7504	166	44	166	210	254	298	342		166+44N	



1. Support frame assembly





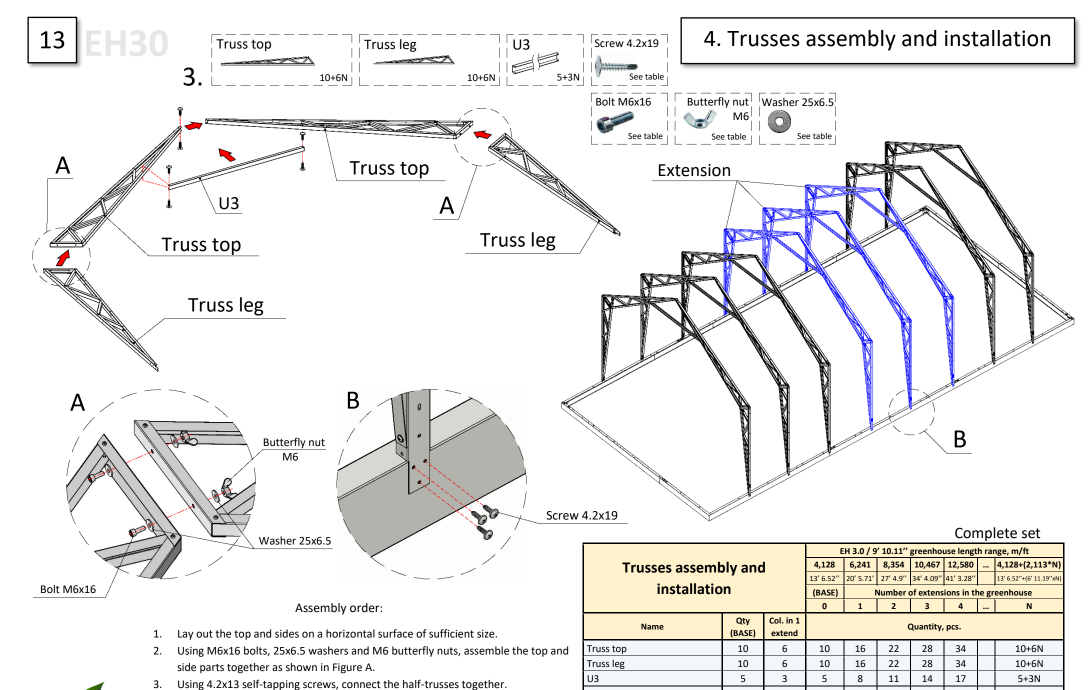
Complete set

Assembly order:

- 1. Find a flat surface to assemble the ends on and begin assembling.
- IMPORTANT!!! Polycarbonate sheets should be installed with the UV protection side (covered with white film) facing out
- 3. Assemble the right and left ends with the Smartventor. To do this, place 22x8.4 plastic washers on the pins at the ends and align them with the holes in the Smartventor.
- 4. Install the T9 and H12L profile. To do this, place the T9 and H12L profile on the ends, align the holes, and secure profile to the ends, as shown in the figure.
- 5. The Smartventor should rotate freely without jamming.
- 6. At this stage, it is recommended to install a Smartventor opening mechanism, manual or automatic, to avoid spontaneous opening during installation. For installation, see appendices to instructions 1 and 2.



End walls assembly Col. in 1 Qty Name (BASE) extend Left end assembled 2 0 Right end assembled 2 0 Smartventor 2 0 H12 2 0 Т9 2 0 Screw 4.2x19 DIN 7504 28 0 Washer plastic 24x8.4x2



Place the U3 profile between the trusses, align the holes on the strip and the

half-trusses, and secure the strip with self-tapping screws.

Screw 4.2x19 DIN 7504

Butterfly nut M6 DIN 315

Washer 25x6.5 DIN 522

Bolt M6x16 DIN 912

60+36N

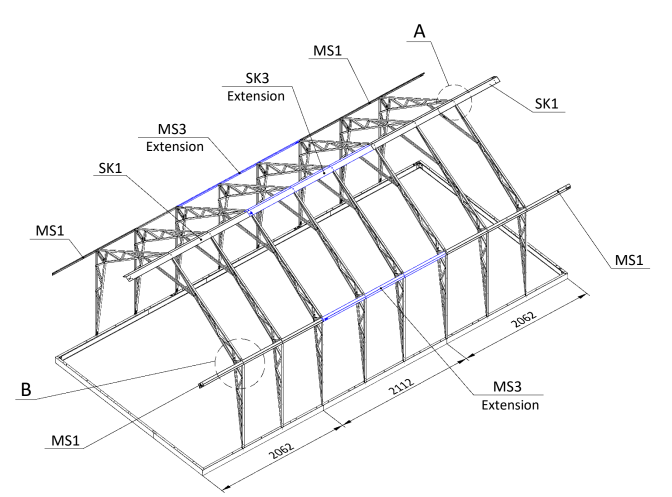
10+6N

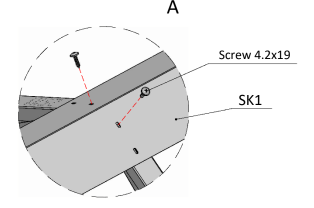
10+6N

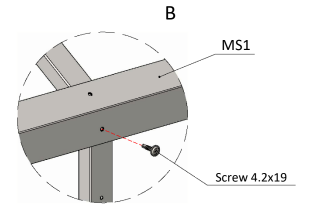
40+24N



4. Ridges and mauerlats Installation



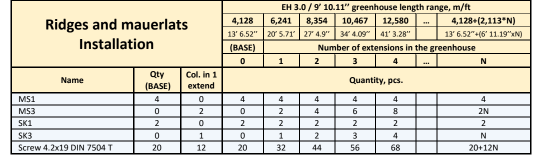




Complete set

Assembly order:

 Install the ridges and mauerlats (parts SK1, SK3, MS1 and MS3). Align the grooves in the trusses with those in the ridge profiles SK1, SK3, and the mauerlates MS1, MS3. Ensure that the trusses are positioned vertically (at 90° relative to the support frame).





PP _{2100×1500} U-profile



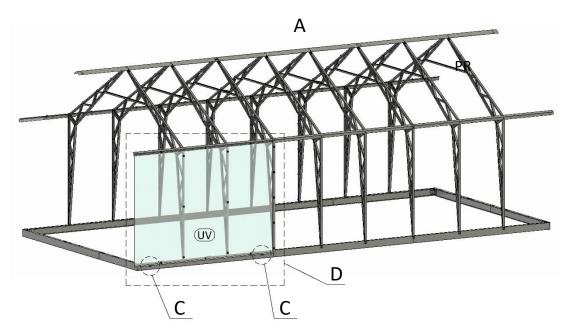


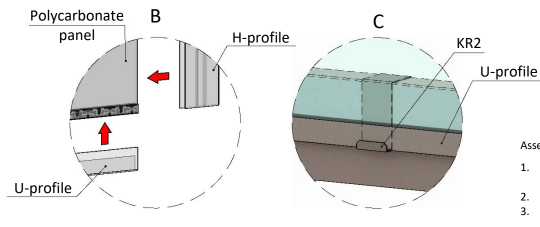


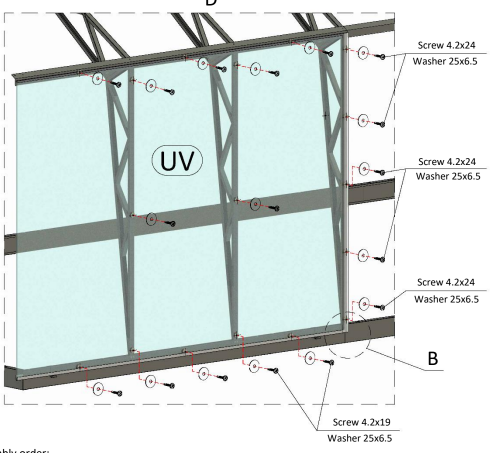




5. Installation panels





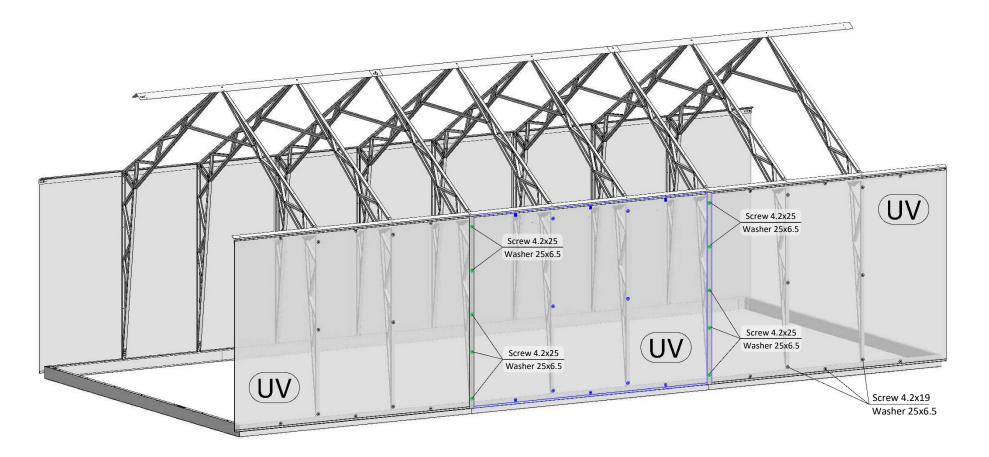


Assembly order:

- 1. IMPORTANT! Before installing polycarbonate panels, check the diagonals of the greenhouse support frame and ensure horizontality. The accurate installation of the panels relies on this essential factor.
- **IMPORTANT!** Polycarbonate sheets should be installed with the UV protected side facing out.
- 3. IMPORTANT! When attaching the planks with screws, do not apply excessive force to avoid denting the planks.
- 4. Attach the U-profile to the panel from the bottom and H-profile on the right side (picture B). It is allowed to use silicone grease to install the H-profile on a polycarbonate sheet.
- 5. Start installing the polycarbonate panels from the edge of the greenhouse, proceeding from left to right.
- 6. Place KR2 brackets on the support frame in the center between the trusses or the truss and the ends.
 - Install the polycarbonate panel (see Fig. D) onto the KR2 bracket.



5. Installation of the wall polycarbonate panels



Assembly order (continued):

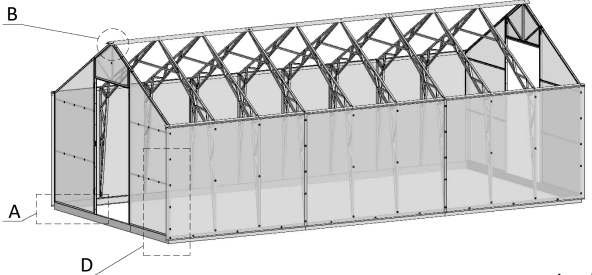
- Repeat with the next sheet, as shown in Fig. D (p.15).
 Putting the U-profile and H-profile on the panel in advance.
- 9. Install the remaining panels.

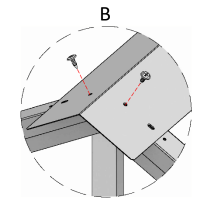


Complete set

									•
		EH 3.0 / 9' 10.11" greenhouse length range, m/ft							
Installation of th	4,128	6,241	8,354	10,467	12,580		4,128+(2,113*N)		
	13' 6.52"	20' 5.71'	27' 4.9''	34' 4.09"	41' 3.28"		13' 6.52"+(6' 11.19"xN)		
polycarbonate p	(BASE)	Number of extensions in the greenhouse							
	0	1	2	3	4		N		
Name	Quantity, pcs.								
Polycarbonate panel 2100x1500	4	2	4	6	8	10	12		4+2N
U-profile (2100 mm)	4	2	4	6	8	10	12		4+2N
H-profile (1500 mm)	2	2	2	4	6	8	10		2+2N
KR2	8	4	8	12	16	20	24		8+4N
Screw 4.2x19 DIN 7504	48	24	48	72	96	120	144		48+24N
Screw 4.2x25 DIN 7504	10	10	10	20	30	40	50		10+10N
Washer 25x6.5 DIN 522	58	34	58	92	126	160	194		58+34N

6. End walls installation



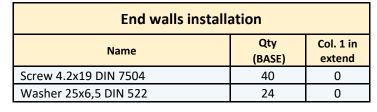


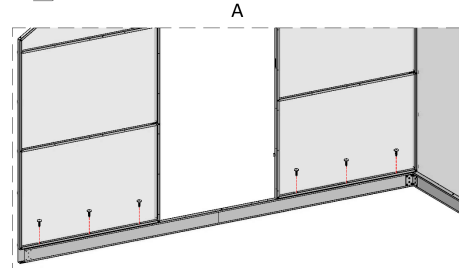
(O) **O 0



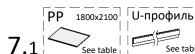
- Place the end walls on the support frame, aligning them with the frame's edge and ensuring alignment of the holes in the ends and the frame. Hold the end wall in a vertical position and secure it with screws, as shown in Fig. A.
- 2. Align the grooves in the SK1 skates with the holes in the ends and secure the skates with screws (Fig. E).
- 3. Fasten the polycarbonate sheets at the sides of the end wall using screws with washers (picture D).











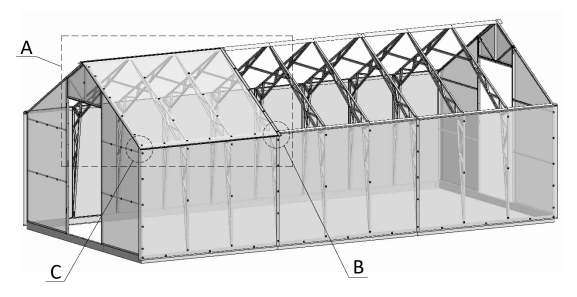


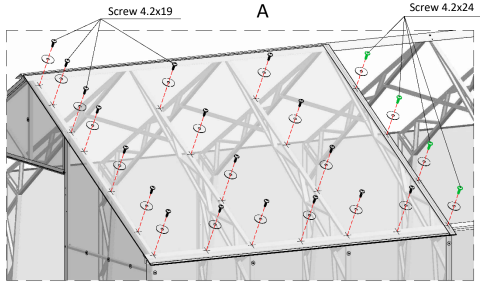


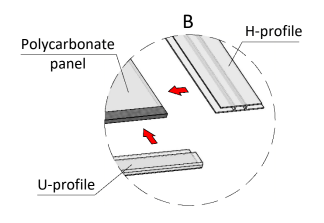


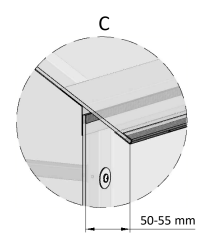


7. Installation of the roof panels









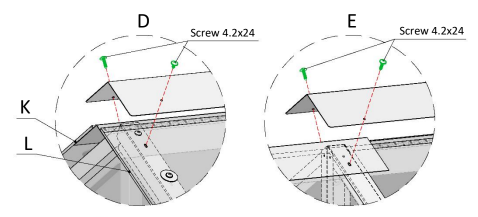


Assembly order:

- 1. IMPORTANT! Polycarbonate sheets should be installed with the UV protected side facing out.
- 2. **IMPORTANT!** When installing polycarbonate top panels, do not step on the roof.
- 3. **IMPORTANT!** Do not overtighten the screw to prevent the polycarbonate from being crushed under the washer at the fastening point.
- 4. Attach the U-profile to the panel from bottom and H-profile on the right side (picture B). It is allowed to use silicone grease to install the H-profile on a polycarbonate sheet.
- 5. Start installing the polycarbonate panels from the edge of the greenhouse, proceeding from left to right.
- 6. Place the panel over the trusses, making sure that the H-profile is exactly opposite of the truss. Place the edge of the panel at a distance of 50-55 mm from the wall (Picture C).
- 7. Fasten the panel with screws and washers to the greenhouse roof according to the picture A.

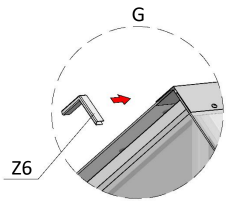


SK2 E Extension SK2 G





7. Installation of the roof panels



Assembly order (continued):

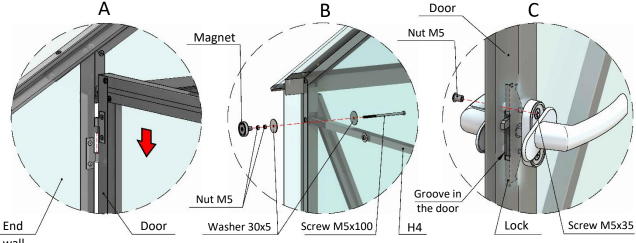
- Continue installing the remaining polycarbonate panels. Place the U-profile on the bottom of the next sheet. Place the H-profile on the right.
- 8. Insert the polycarbonate sheet into the H-profile of the sheet already installed on the greenhouse from the bottom up.
- Align the following sheets along the bottom edge of the already installed panel and at a distance of 50-55 mm from the wall (see Fig. C page 18). Secure the panel with self-tapping screws and washers as shown in Figure A (page 18).
- 10. The outer upper panels K and L (Fig. D) must be aligned with each other and with the lower ridge (part SK1). If alignment is not possible, check the level and diagonals of the support frame.
- 11. Install all upper polycarbonate panels.
- 12. Install the ridges (parts SK2 and SK4). Align the holes in the upper ridges (parts SK2 and SK4) and the lower ridges (parts SK1 and SK3) and secure them with 4.2x25 screws, as shown in Fig. D and E.
- 13. Install the protective plugs (Z6) on the ends of the ridges. Make sure they are securely held (Fig. G).

Complete set

	EH 3.0 / 9' 10.11" greenhouse length range, m/ft								
Installation of	4,128	6,241	8,354	10,467	12,580		4,128+(2,113*N)		
	13' 6.52"	20' 5.71'	27' 4.9''	34' 4.1''	41' 3.28"		13' 6.52"+(6' 11.19"xN)		
polycarbonate	(BASE)	(BASE) Number of extensions in the greenhouse							
	0	1	2	3	4		N		
Name	Quantity, pcs.								
Polycarbonate panel 1800x2100	4	2	4	6	8	10	12		4+2N
U-profile (2100 mm)	4	2	4	6	8	10	12		4+2N
H-profile (1800 mm)	2	2	2 4 6 8 10 2+2N					2+2N	
SK2	2	0	2	2	2	2	2		2
SK4	0	1	0	1	2	3	4		N
Z6	2	0	2	2	2	2	2		2
Screw 4.2x19 DIN 7504	72	22	72	94	116	138	160		42+22N
Screw 4.2x25 DIN 7504	22	14	22	36	50	64	78		22+14N
Washer 25x6.5 DIN 522	80	30	80	110	140	170	200		80+30N

20 Door В End wall D D 8.2 Handle Handle cap Lock Screw M5x35 Handle Lock cover Square Square Screw M5x35 Lock D1 Handles and the lock installation Lock cover Handle Nut M5 Handle cap

8. Final installation



Assembly order:

- 1. Secure the greenhouse with anchors. See paragraph 8 on page 8.
- 2. Hang the doors on the hinges, as shown in Figure A.
- 3. To install the magnet, drill a hole in the polycarbonate panel on the left side end assembly.
- 4. Insert the screw into the hole, as shown in Figure B, and fasten the magnet. Make sure the magnets hold the doors well in the open position.
- Install the door handle, as shown in Figure D.
- 6. Before installing the door handle, drill 3 holes in the polycarbonate door panel against the holes in the door part. To simplify the assembly, it is recommended to assemble the lock mechanism in the closed position (lock latch extended). Assemble the handles, install the lock protection. In the open position, the handle should be turned to the side.
- 7. In the closed position, the handle should be turned down.
- 8. The handles must turn freely without jamming. If necessary, adjust the position of the lock latch relative to the groove in the door pillar. To do this, loosen the M5 nuts (Fig. C) and turn the M5x35 lock screws (there is a threaded hole in the Lock). The lock mechanism will shift. After adjustment, fix the M5 nuts.

Complete set

Final installation								
Name	Qty (BASE)	Col. in 1 extend						
Door	2	0						
Magnet (M)	2	0						
Handle	4	0						
Lock	2	0						
D12 (Lock cover)	2	0						
Square	2	0						
Screw M5x35	4	0						