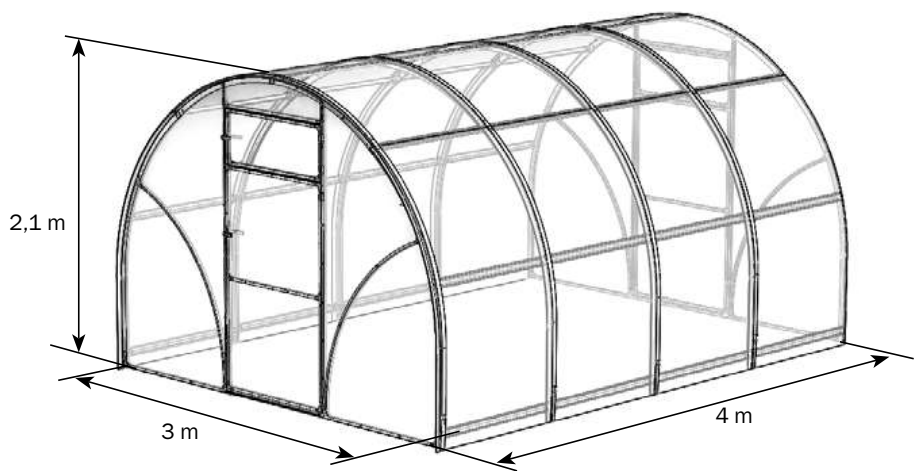


Manual
for
Greenhouse TITAN Arch 130



! Perform assembling and operation of the greenhouse in strict accordance with the manual and operating rules stated in the technical certificate. Please keep this technical certificate for further reference.

Description

The greenhouse is intended to create a favorable microclimate for growing garden crops in allotments and kitchen gardens.

The greenhouse is available in different lengths depending on the buyer's choice. The required length of the greenhouse is attained by buying additional packages with extension inserts. Each insert lengthens the standard supply set of the greenhouse by 2 m. The length of the standard supply set is 4 m. The height of the installed frame of the greenhouse is 2.1 m.

The frame of the greenhouse is made of galvanized steel pipes and profiles. It is assembled with screws and nuts. The kit comprises everything needed for fixing the glazing. The complete set of the greenhouse includes the glazing at the request of the buyer.

Operation rules

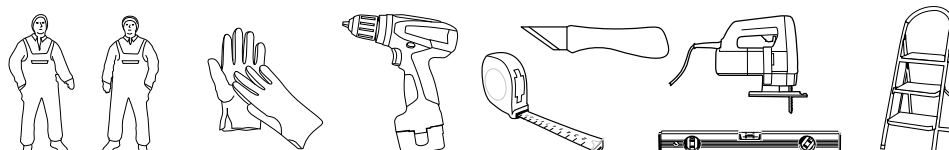
Before starting the operation, the greenhouse should be assembled and installed according to the instruction. When installing the greenhouse by third parties, the buyer should check the assembly quality for compliance with the instruction.

Do not install the greenhouse close to buildings and trees from which snow or ice may fall. The distance of at least 2 m is recommended.

The greenhouse is designed to withstand the wind speed no more than 24 m/s.

The maximum snow load for the framework occurs when the weight of a snow cover is 160 kg per 1 m² of the horizontal surface of the ground surface corresponding to 0.4 m packed snow layer.

It is necessary to avoid exceeding the snow load on the greenhouse: either to remove snow from the greenhouse after each snowfall, or remove the greenhouse glazing for winter.



Cleaning and washing sheets of polycarbonate

1. Rinse the sheet with warm water.
2. Wash the sheet with a solution of mild soap or with a household detergent and warm water, using a soft rag or a sponge to remove dirt.
3. Rinse with cold water and wipe with a soft cloth.

Never use abrasives or highly alkaline cleaning compositions for cleaning polycarbonate sheets. Dry rubbing of the surface will damage the protective layer of the cladding and shorten its shelf life. Never rub the surface of polycarbonate sheets with brushes, metallic cloth or other abrasive materials.

When disinfecting the greenhouse from pathogens causing fungal and bacterial diseases, do not use «sulfur blocks» to avoid frame corrosion (blackening).

Warranty liabilities

Term for making claims is 24 months from the day of purchase

Warranty does not apply to cases of:

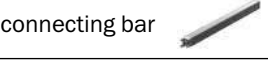
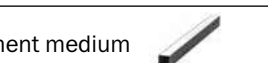
1. Greenhouse installation in violation of instruction requirements
2. Violation of the rules of operation.
3. Inappropriate use of the greenhouse.
4. Deformation of the greenhouse as a result of ground movement.
5. Floods, hurricanes and other natural disasters.

LIST OF PARTS FOR ASSEMBLY

| GREENHOUSE | BOX 1 | BOX 2 | BOX EXTENTION |
|---|-------|-------|---------------|
| TITAN Arch 130 3 m x 4 m BASELINE MODEL  | + | + | - |
| EXTENTION FOR GREENHOUSE 2m  | - | - | + |

STANDARD SUPPLY SET

BOX 1

| Nº | marking | denomination | q-ty, pcs |
|----|-------------|------------------------------------|---|
| 1 | 1 | Leg |  10 |
| 2 | 1-2 | End wall leg |  4 |
| 3 | 2 | Purlin |  28 |
| 4 | 8-2 | End wall corrugated connecting bar |  2 |
| 5 | 8-1 | End wall connecting bar |  2 |
| 6 | 9-2 | Doorway post for hinges |  2 |
| 7 | 9-1 | Doorway post |  2 |
| 8 | 10 | Doorway tie |  2 |
| 9 | 12 | Door vertical element for hinges |  2 |
| 10 | 12-1 | Door vertical element |  2 |
| 11 | 12-2 | Window vertical element for hinges |  2 |
| 12 | 12-3 | Window vertical element |  2 |
| 13 | 13-1 | Door/window horizontal element |  6 |
| 14 | 13 | Door horizontal element medium |  2 |
| 15 | 13-2 | Window horizontal element |  2 |
| 16 | - | Profile L=1050 mm |  4 |
| 17 | - | Profile L=1000 mm |  4 |

| Nº | marking | denomination | q-ty, pcs |
|----|------------|---------------|---|
| 18 | y1 | Door lining |  2 |
| 19 | y2 | Door lining |  2 |
| 20 | y8 | Door lining |  2 |
| 21 | y9 | Door lining |  2 |
| 22 | y10 | Window lining |  2 |
| 23 | y12 | Window lining |  2 |
| 24 | y7 | Window lining |  4 |

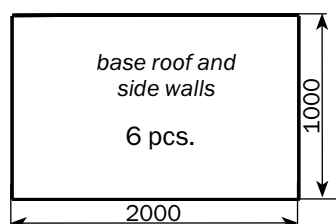
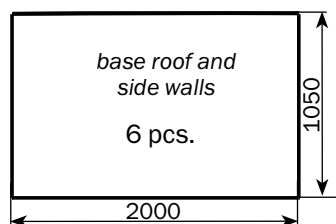
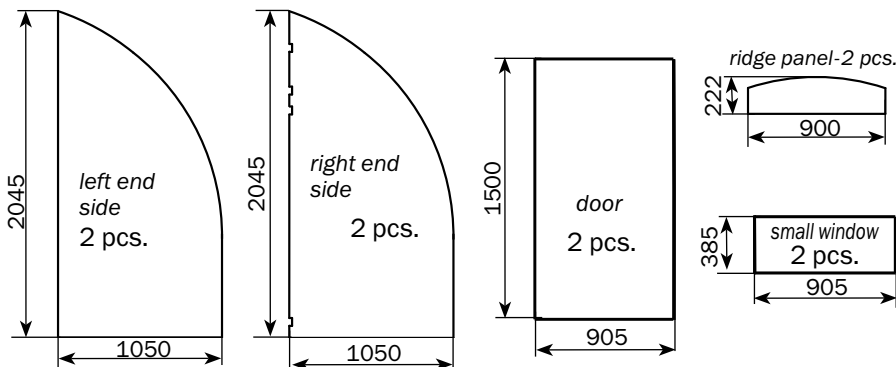
BOX 2

| Nº | marking | denomination | q-ty, pcs |
|----|--------------|---------------------------|--|
| 25 | 4T | End wall arch |  4 |
| 26 | 4BT | Upper end wall arch |  2 |
| 27 | 4HT | Lower end wall arch right |  2 |
| 28 | 4HT-1 | Lower end wall arch left |  2 |
| 29 | 4B | Upper arch |  3 |
| 30 | 4H | Lower arch |  6 |
| 31 | - | Inner clamp |  21 |
| 32 | - | Outer clamp |  21 |
| 33 | - | End wall clamp |  14 |

| Nº | marking | denomination | q-ty, pcs |
|----|----------|--------------------------|--|
| 34 | - | 40x20 clamp |  12 |
| 35 | - | 40x20 clamp |  12 |
| 36 | - | 20x20 clamp |  24 |
| 37 | - | 20x20 angle clamp |  32 |
| 38 | - | Hinge |  8 |
| 39 | - | Handle kit |  4 |
| 40 | 3 | Support |  14 |
| 41 | - | Handle bushing |  4 |
| 42 | - | Latch |  4 |
| 43 | - | Stop bar |  4 |
| 44 | - | Door holder kit (hooks) |  4 |
| 45 | - | Washer 10 |  4 |
| 46 | - | Adhesive tape |  1 |
| 47 | - | Double-sided tape L=10 m |  1 |
| 48 | - | M4x12 screw |  56 |
| 49 | - | M4x25 screw |  16 |
| 50 | - | M4x35 screw |  16 |
| 51 | - | M5x30 screw |  36 |
| 52 | - | M6x16 screw |  40 |
| 53 | - | M6x60 bolt |  10 |

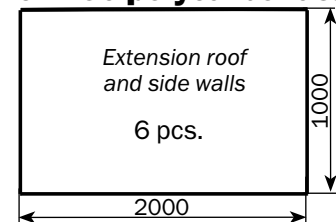
| | | | | |
|----|---|-----------------------------|---|-----|
| 54 | - | 4.8x19 self drilling screw |  | 290 |
| 55 | - | 4.8x11 sharp-tipped screw |  | 4 |
| 56 | - | 32x4 washer |  | 16 |
| 57 | - | M4 nut |  | 88 |
| 58 | - | M5 nut |  | 40 |
| 59 | - | M6 nut |  | 50 |
| 60 | - | 6 washer |  | 20 |
| 61 | | 5 washer |  | 168 |
| 62 | - | Top metal fastening band |  | 5 |
| 63 | - | Bottom metal fastening band |  | 10 |

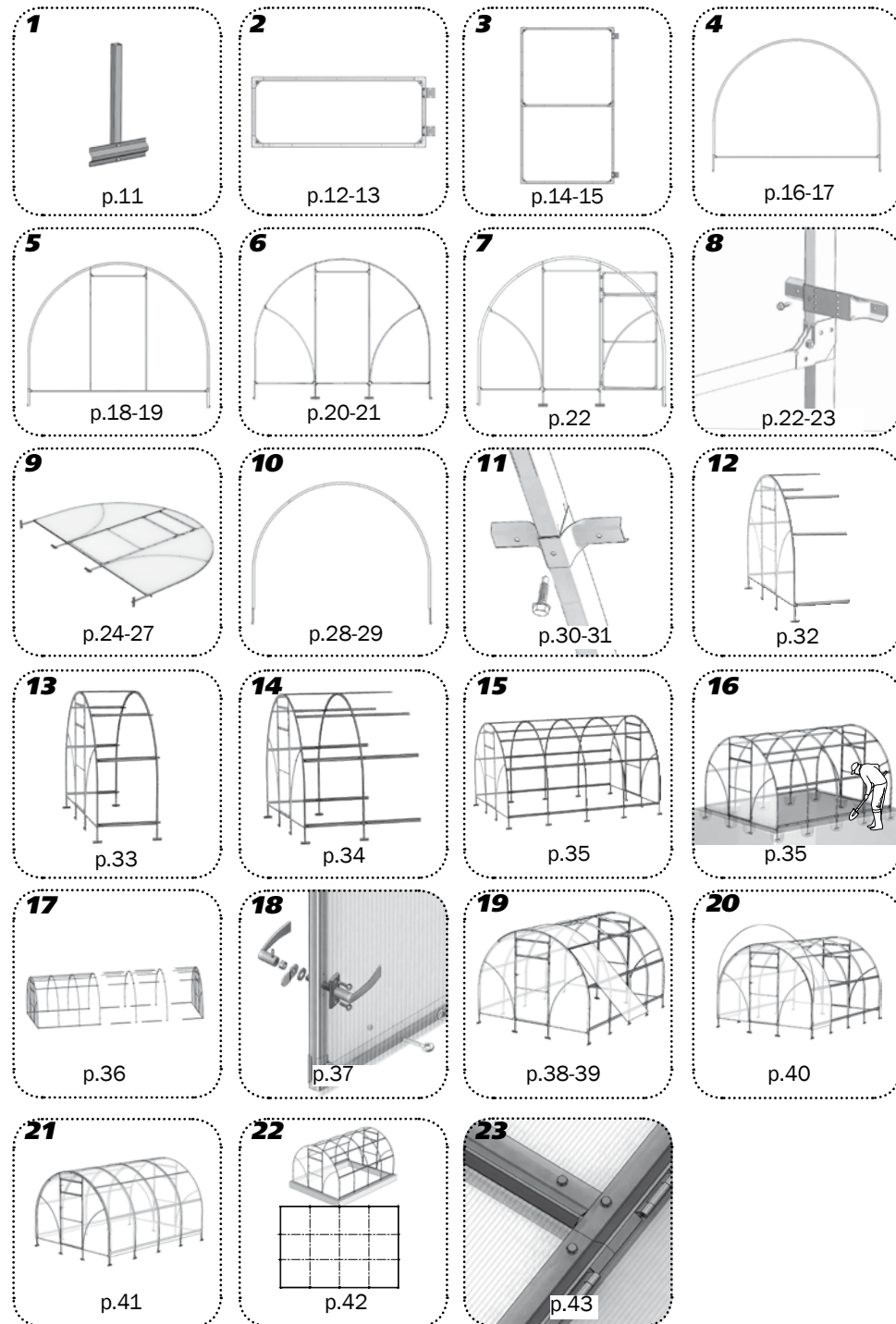
TITAN Arch 130 polycarbonate walls



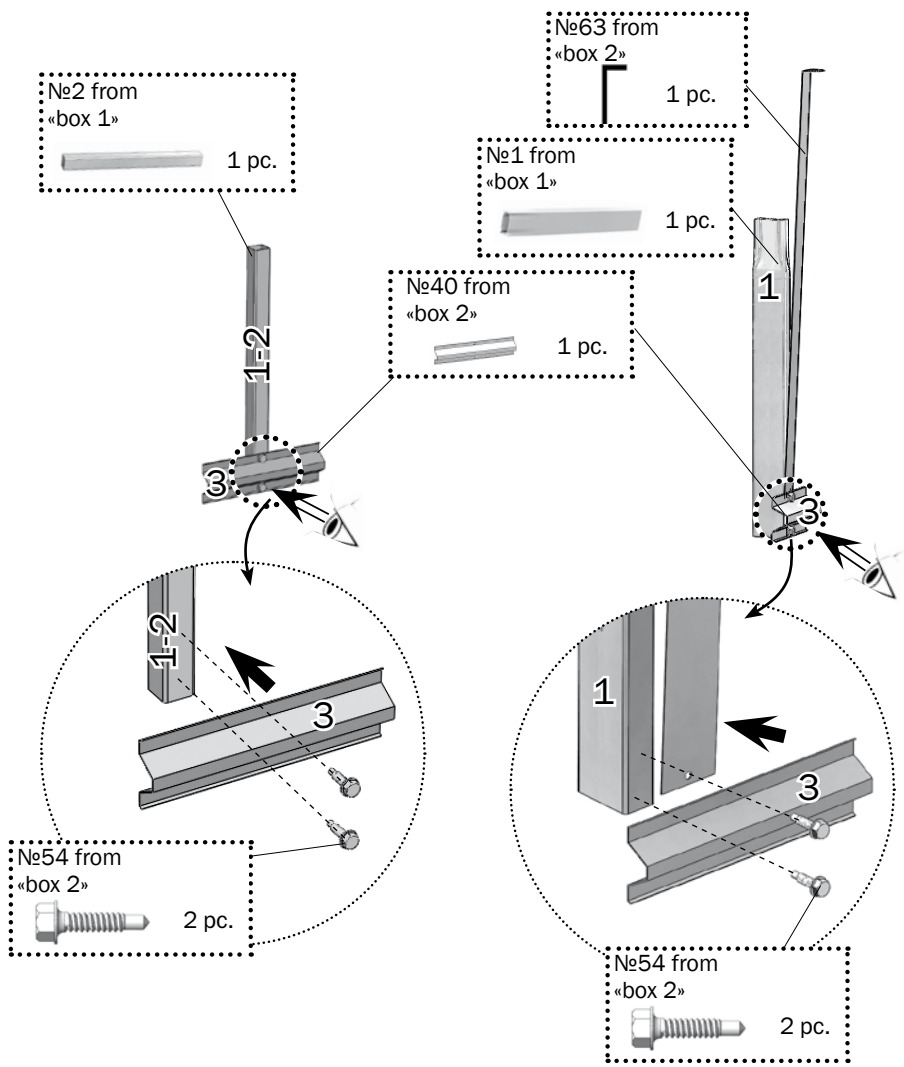
| BOX EXTENTION | | | |
|---------------|-----------|-----------------------------|---|
| Nº | marking | denomination | q-ty, pcs |
| 64 | 4B | Upper arch |  |
| 65 | 4H | Lower arch |  |
| 66 | 1 | Leg |  |
| 67 | 2 | Purlin |  |
| 68 | 3 | Support |  |
| 69 | - | Inner clamp |  |
| 70 | - | Outer clamp |  |
| 71 | - | M4x12 screw |  |
| 72 | - | M4x25 screw |  |
| 73 | - | M4x35 screw |  |
| 74 | - | M6x60 bolt |  |
| 75 | - | M4 nut |  |
| 76 | - | M6 nut |  |
| 77 | - | 32x4 washer |  |
| 78 | - | 4.8x19 self drilling screw |  |
| 79 | - | 6 washer |  |
| 80 | - | Top metal fastening band |  |
| 81 | - | Bottom metal fastening band |  |
| 82 | - | Profile L-1000 mm |  |
| 83 | - | Double-sided tape L=5 m |  |

TITAN Arch 130 polycarbonate walls





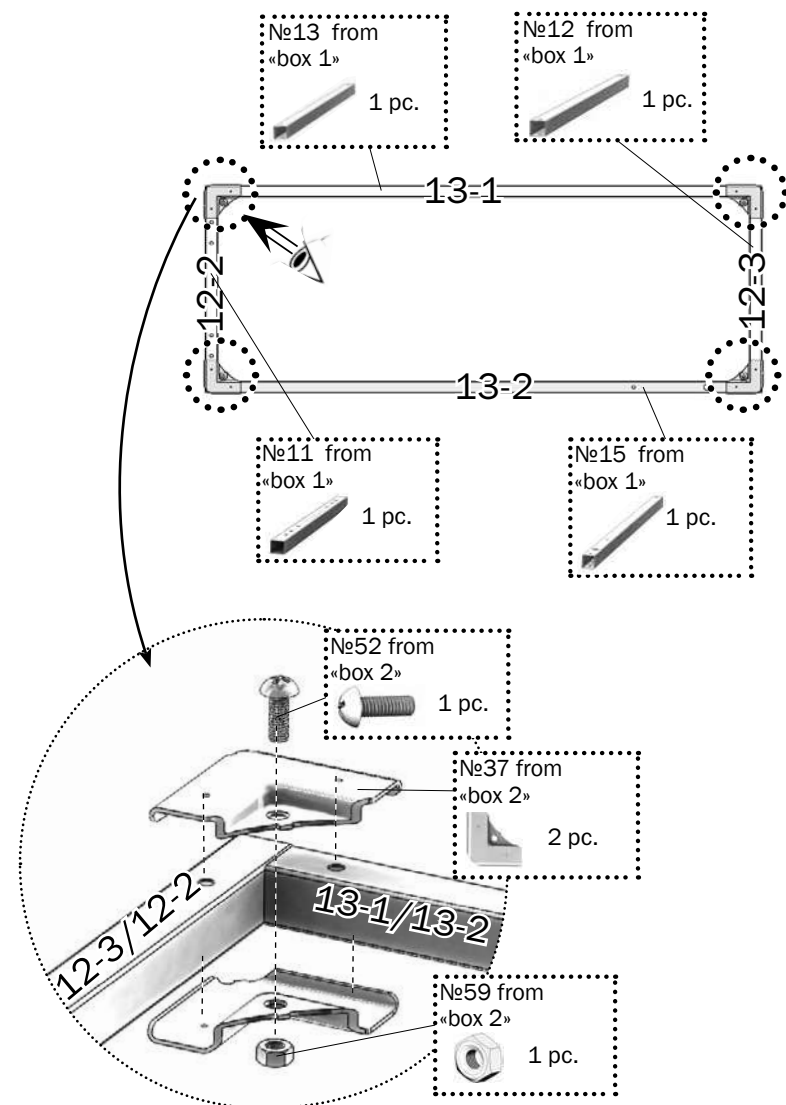
1 If the greenhouse is mounted on a foundation (see para.22), the elements **1** and **3** are not assembled and are not mounted in the subsequent assembly.



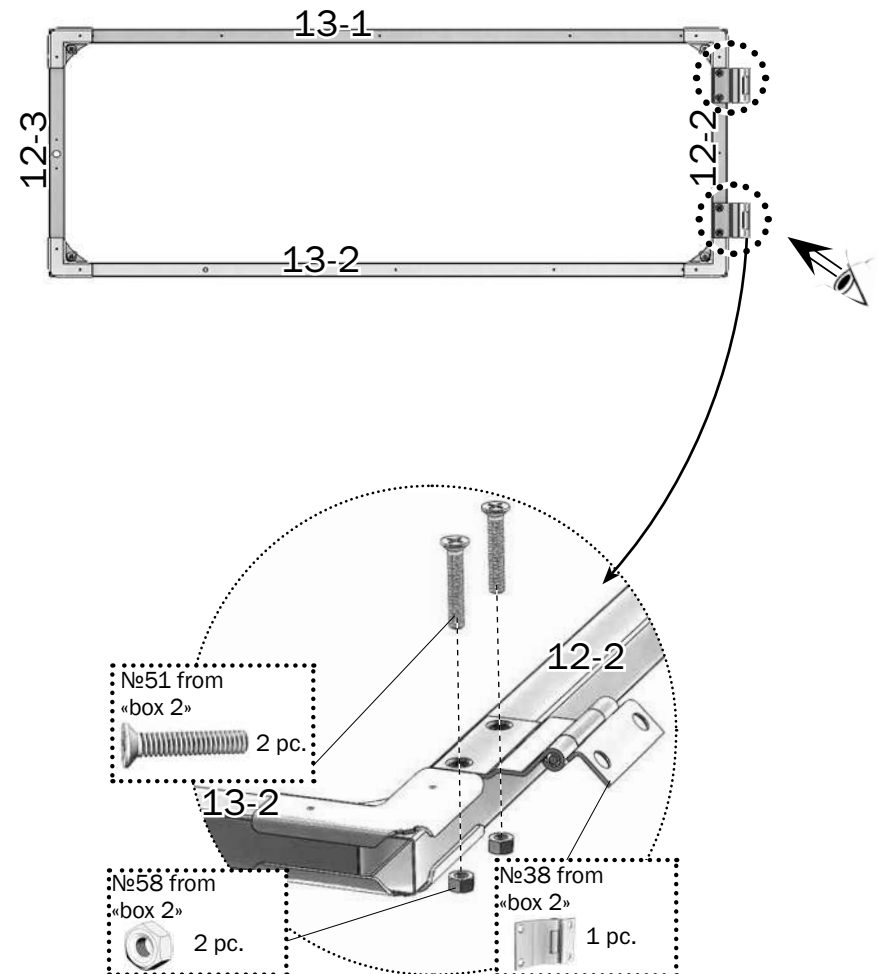
2

Inner side of the window.

Perforation on the elements from the backside:



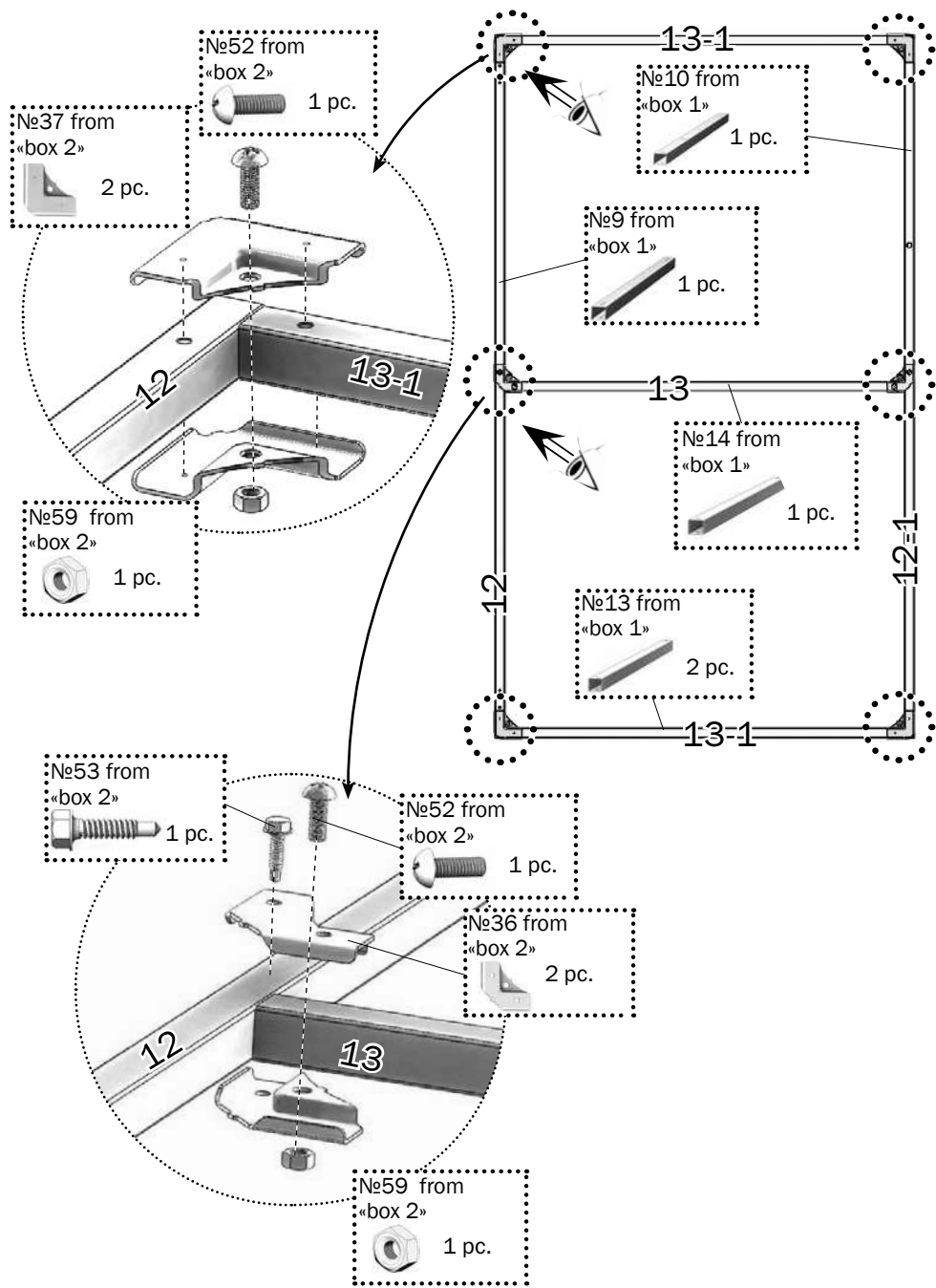
Outer side of the window:



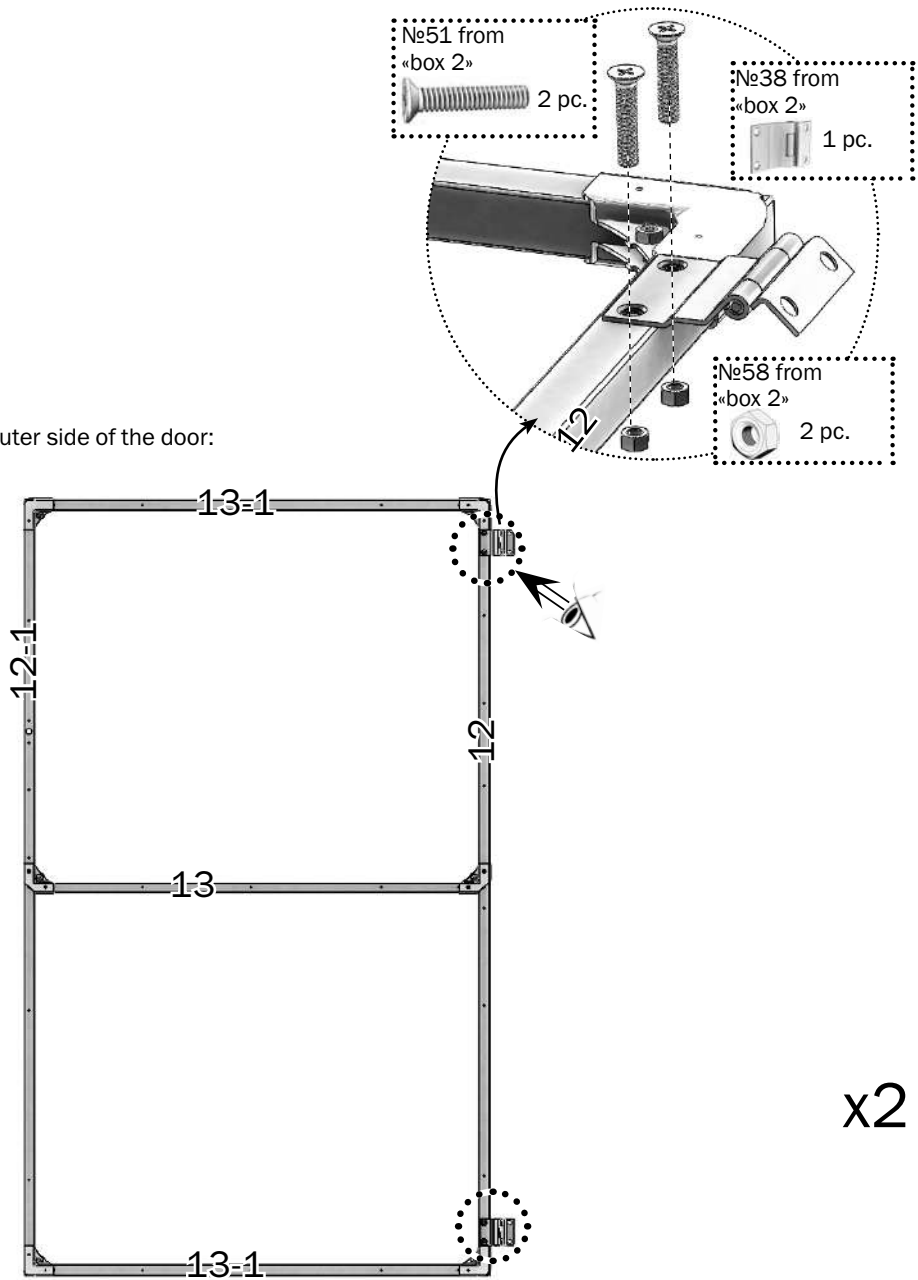
x2

3

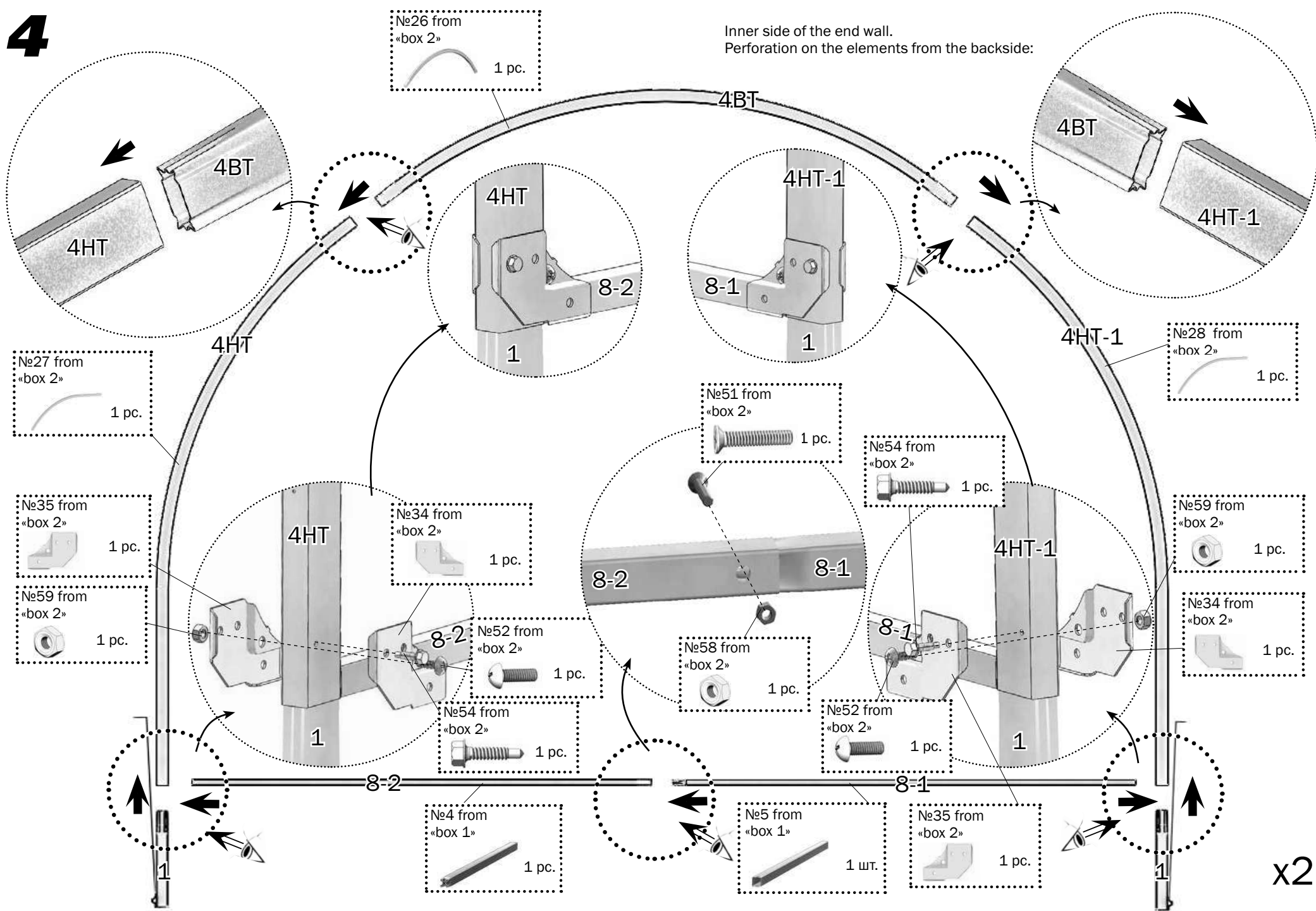
Inner side of the door. Perforation on the elements from the backside:

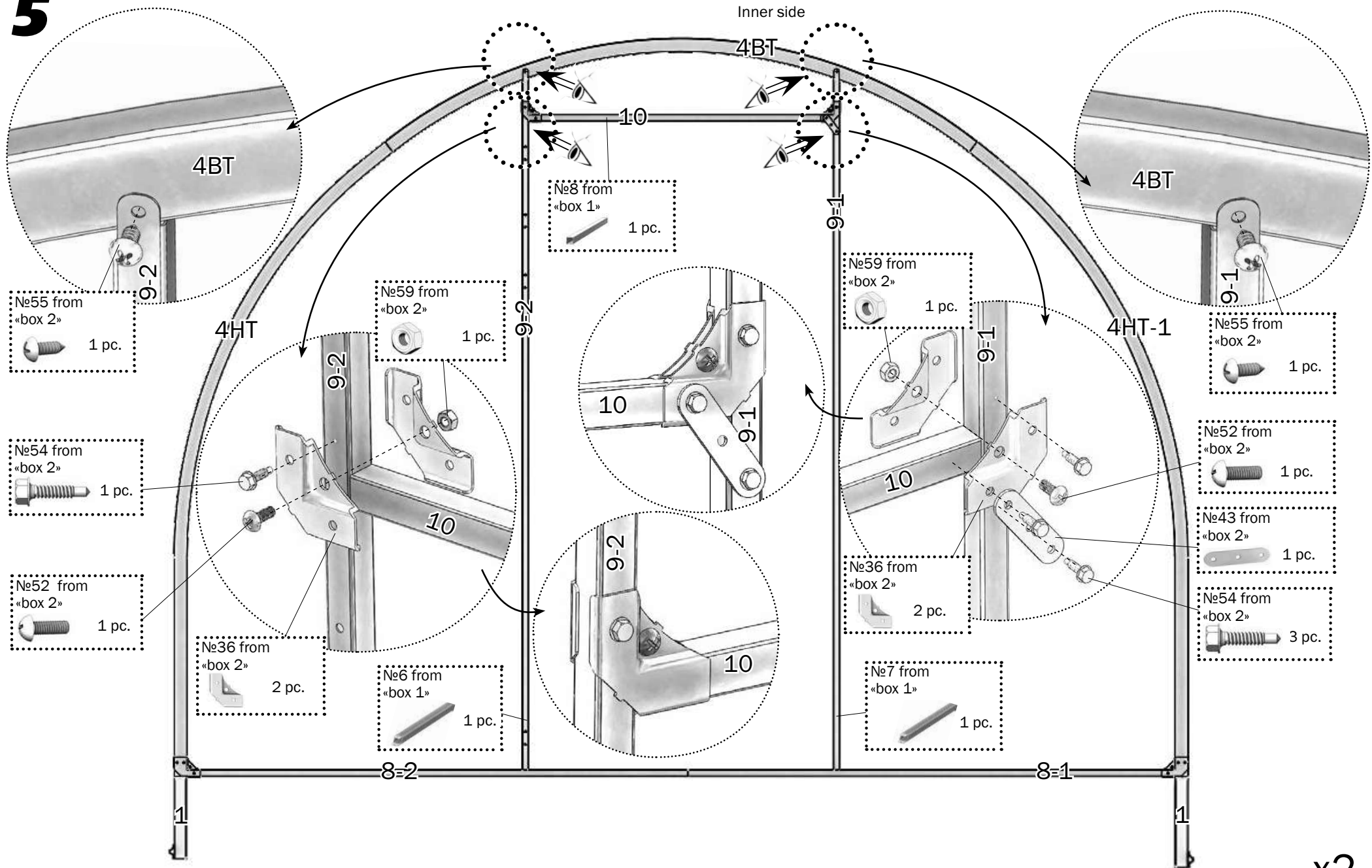


Outer side of the door:



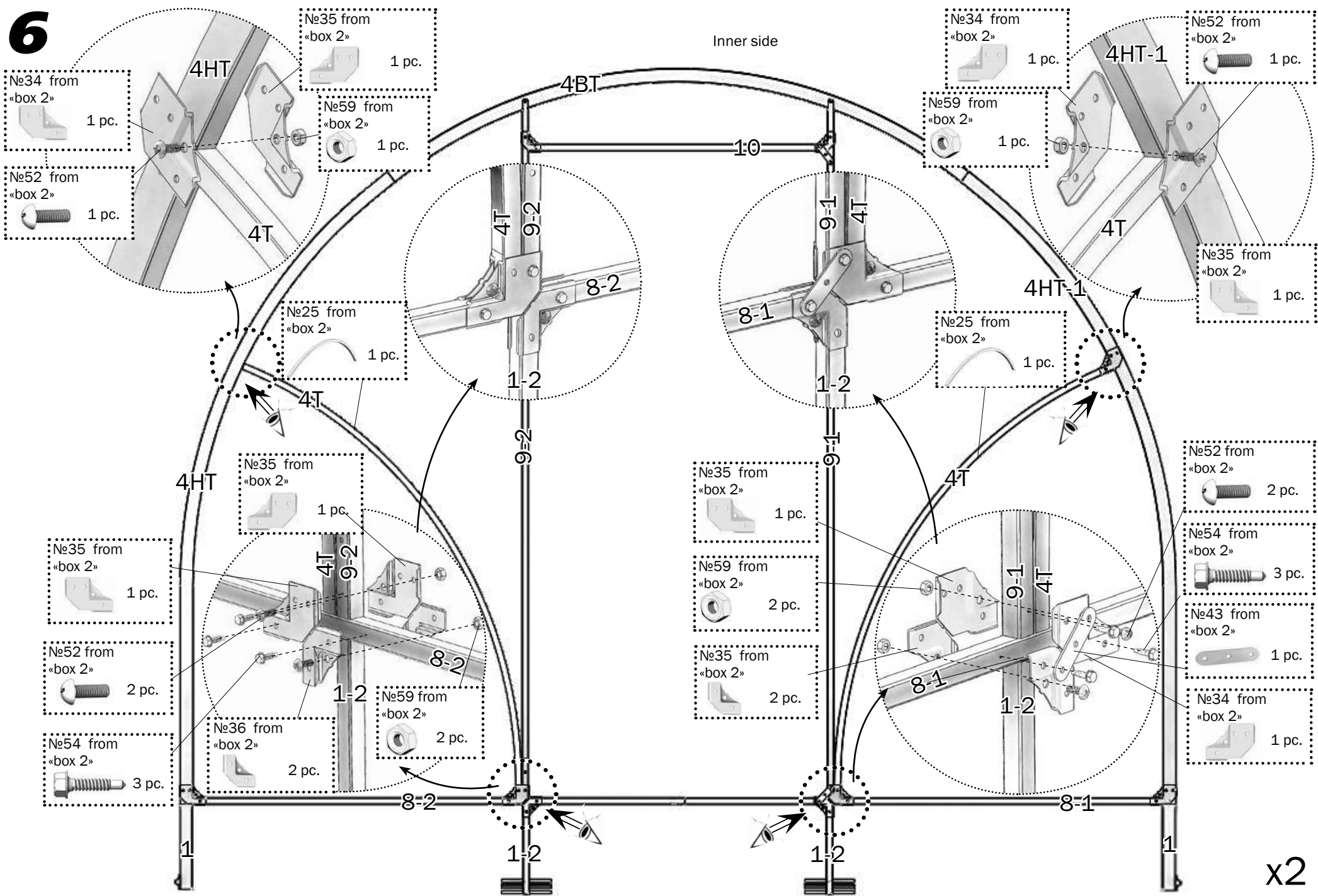
4



5

x2

6



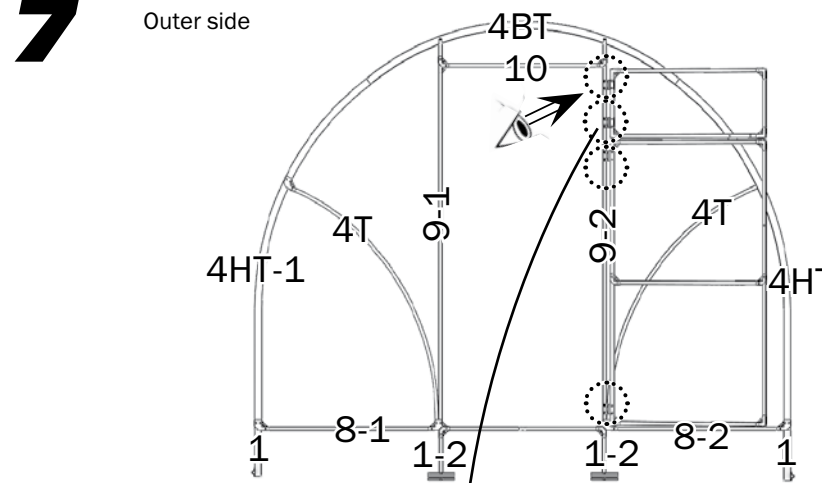
20

x2

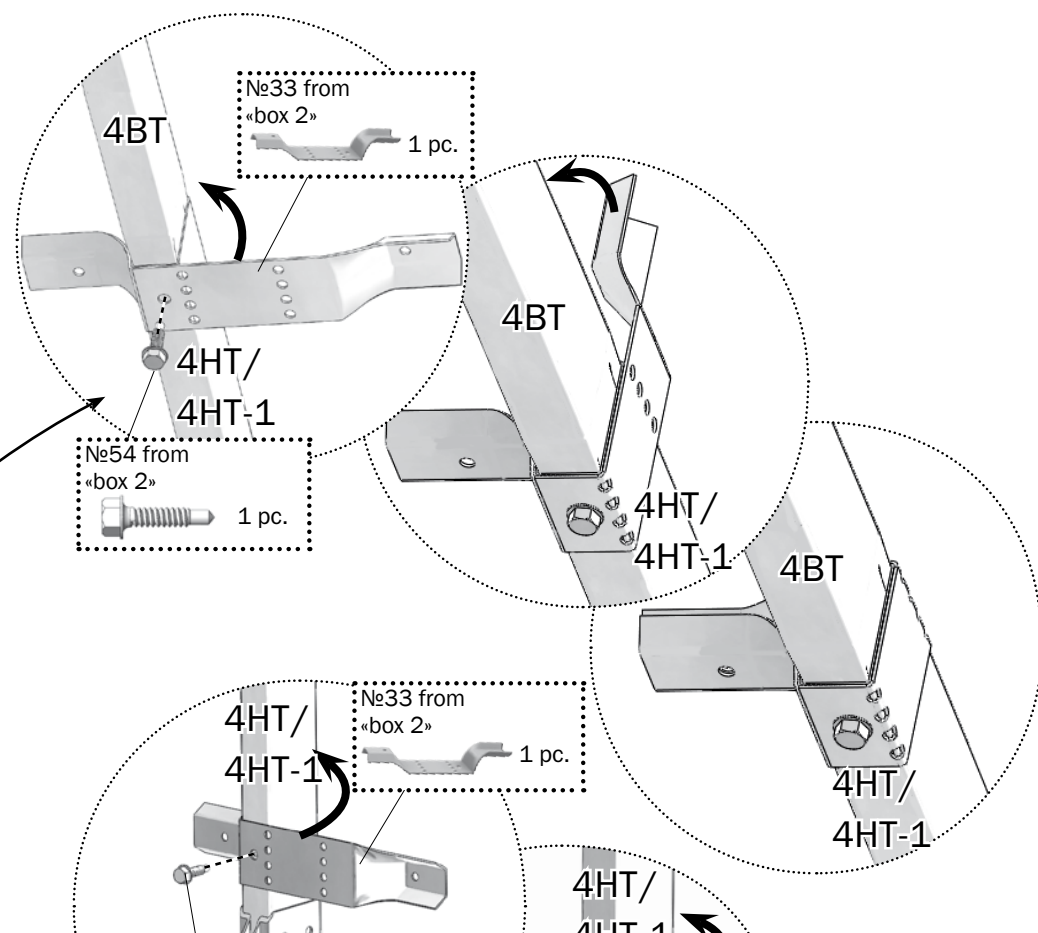
21

7

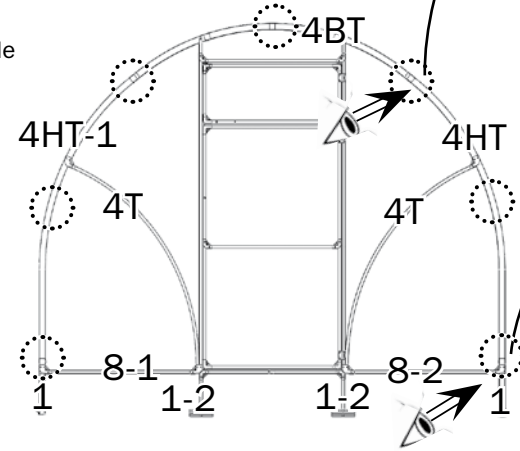
Outer side



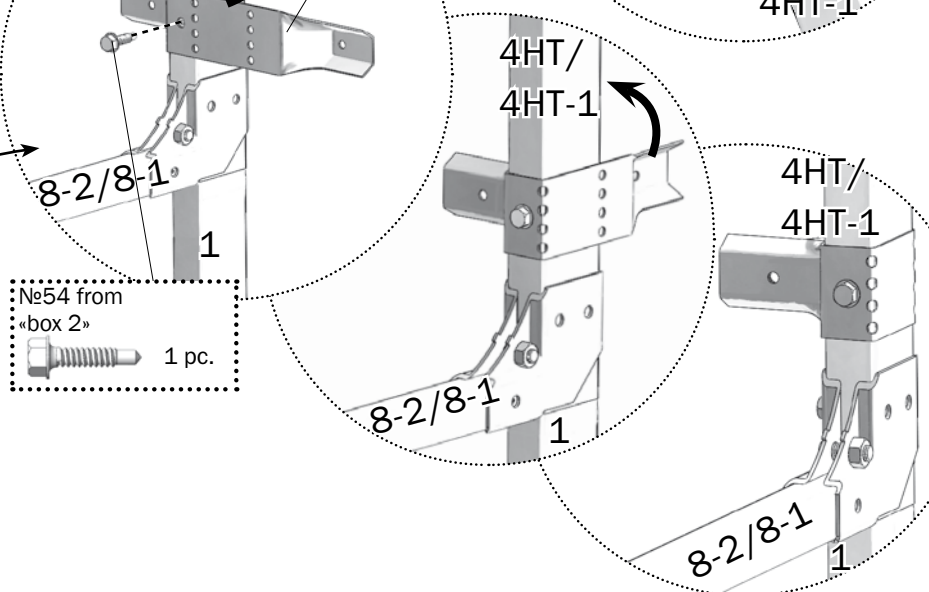
x2

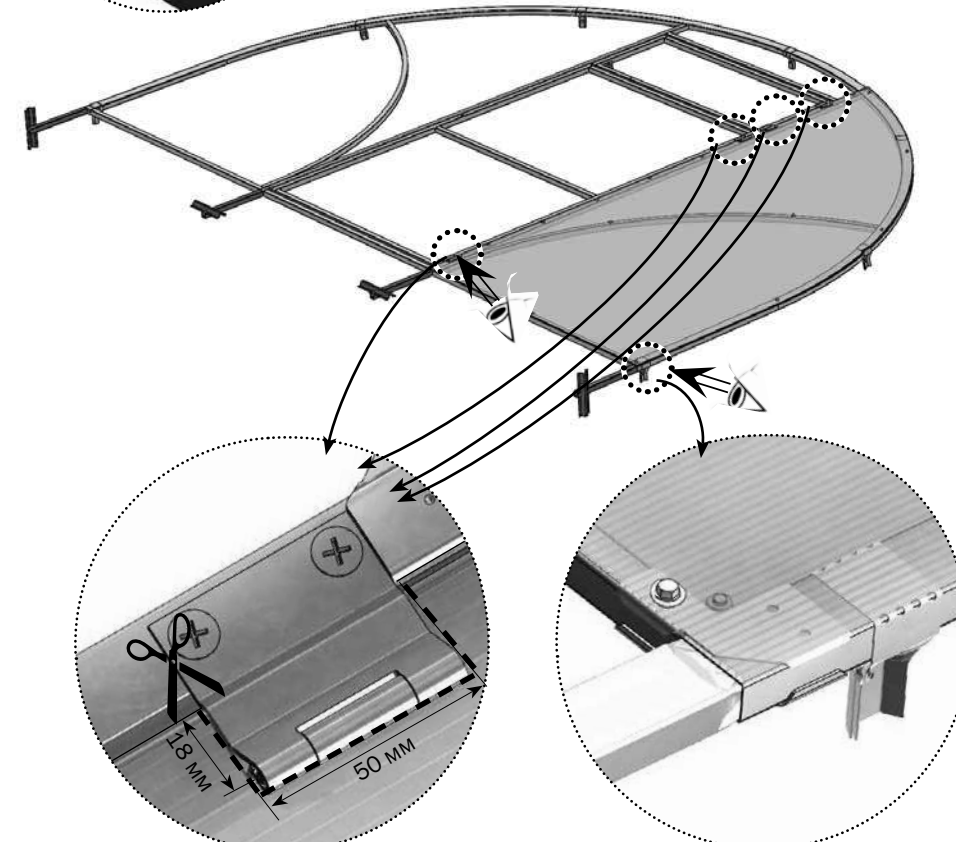
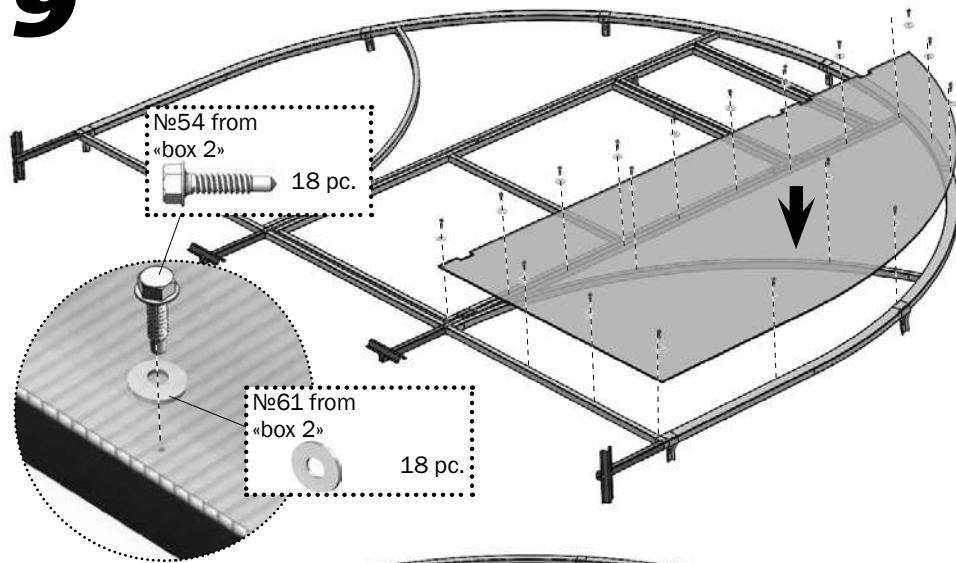
**8**

Outer side

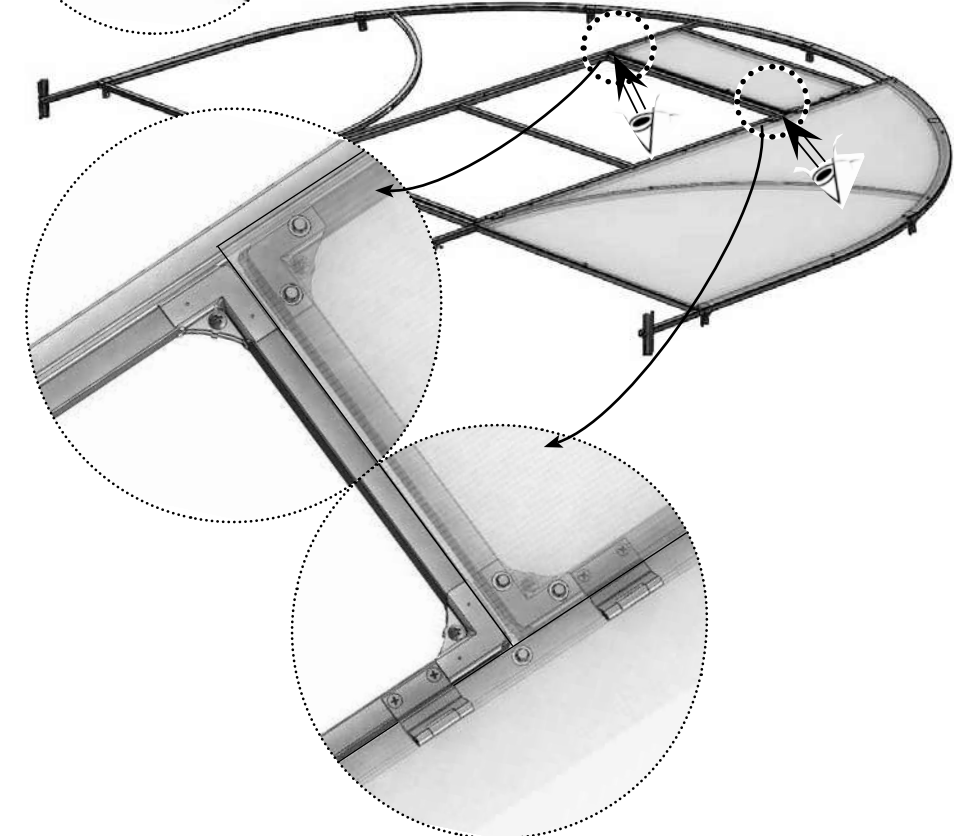
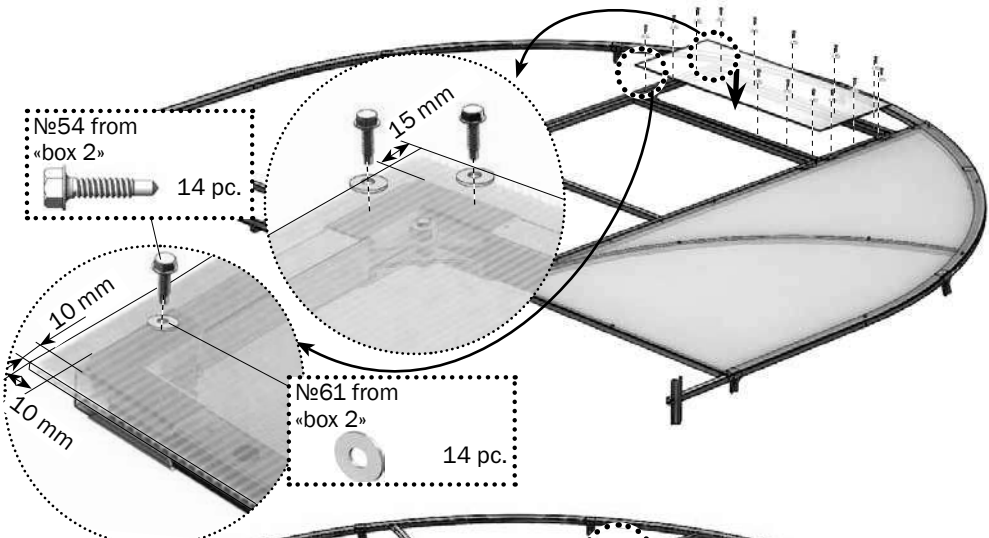


x2

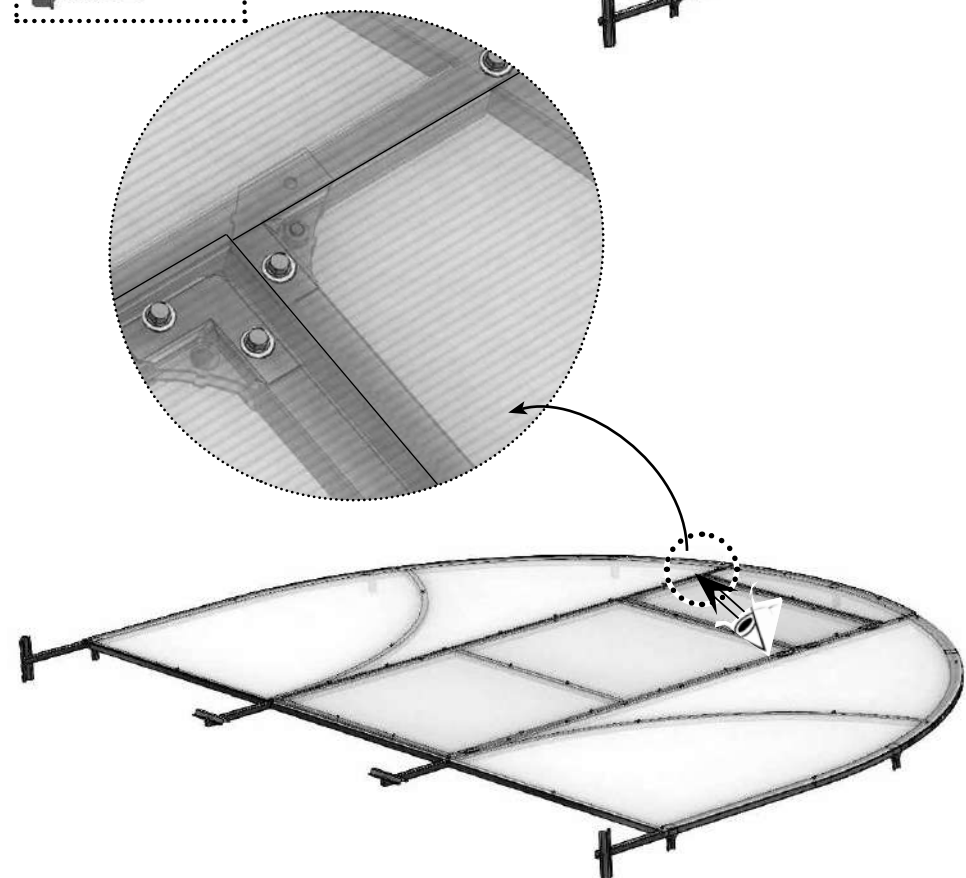
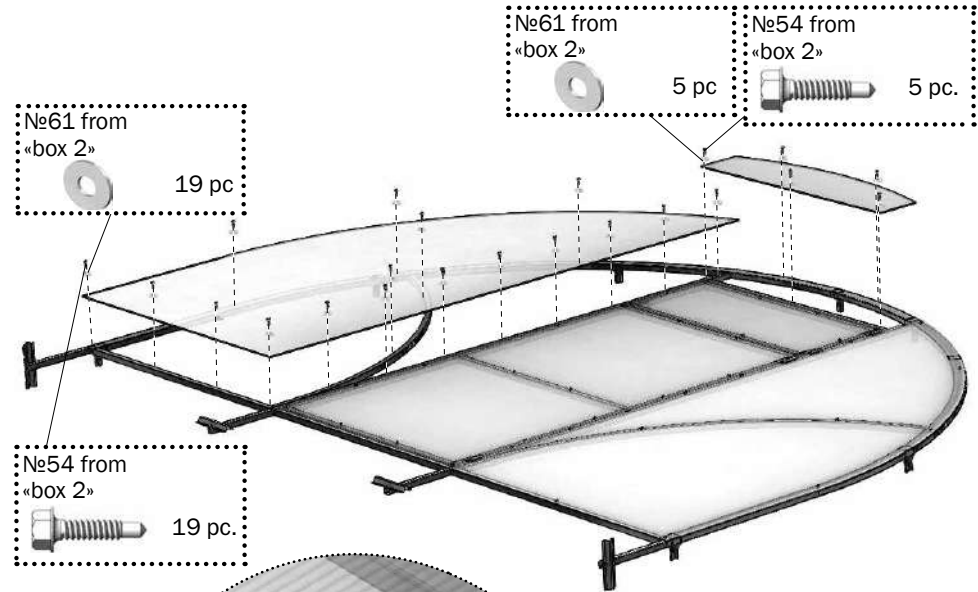
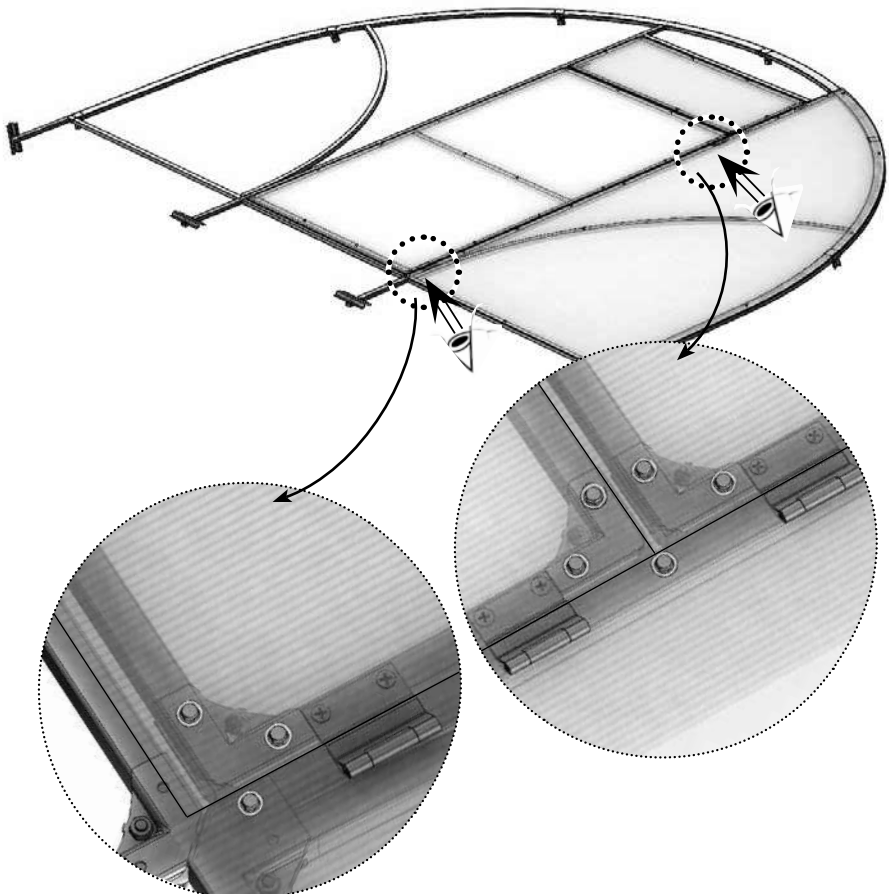
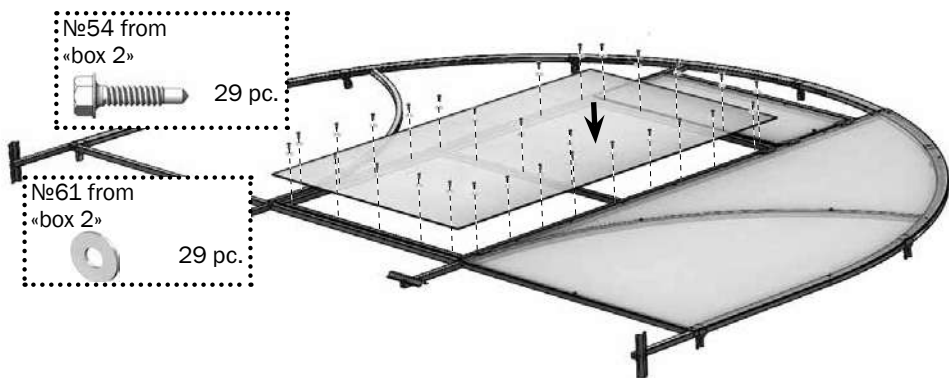


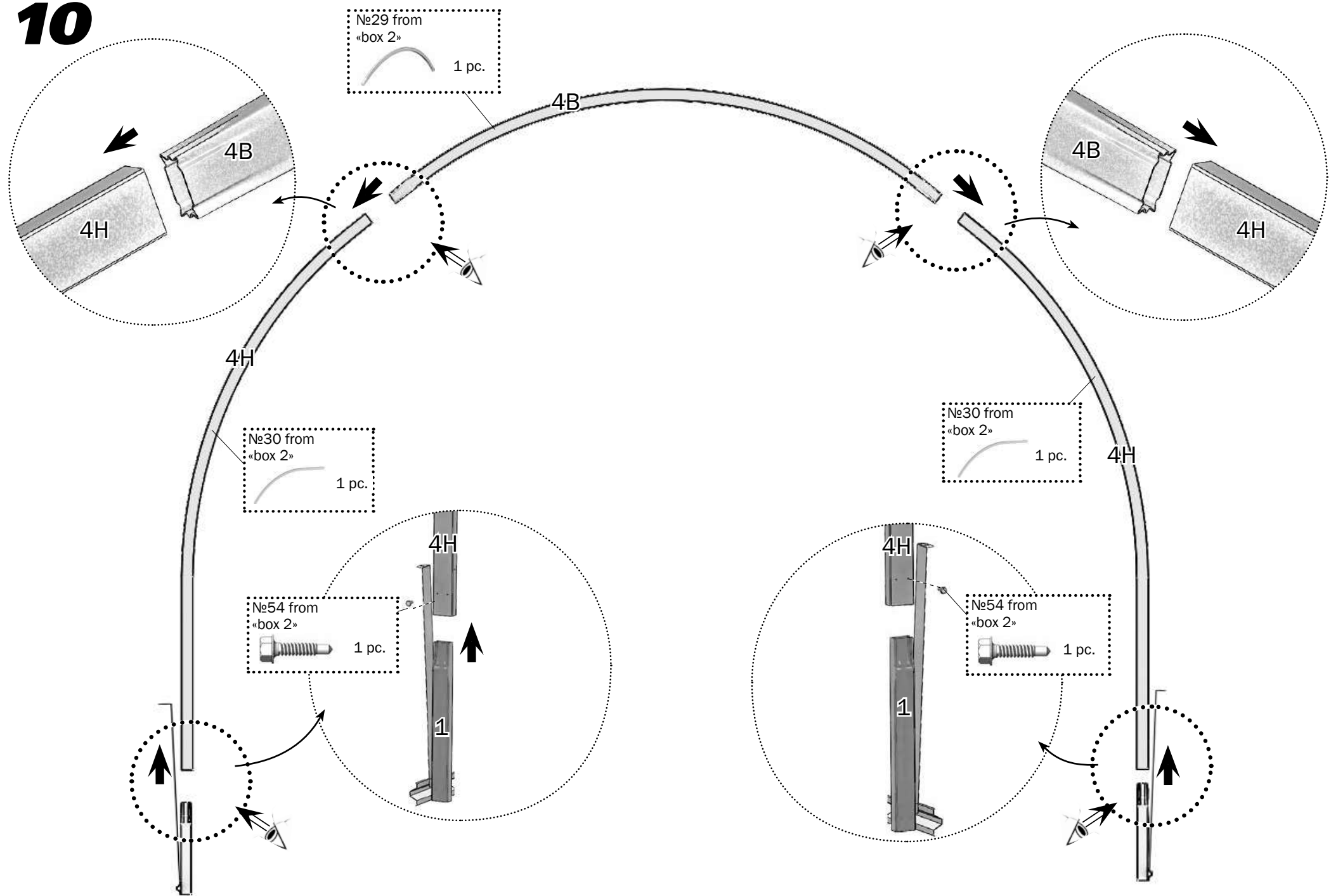
9

In case the decorative steel lining (seal) from the additional kit is installed on the doors and windows see para.23

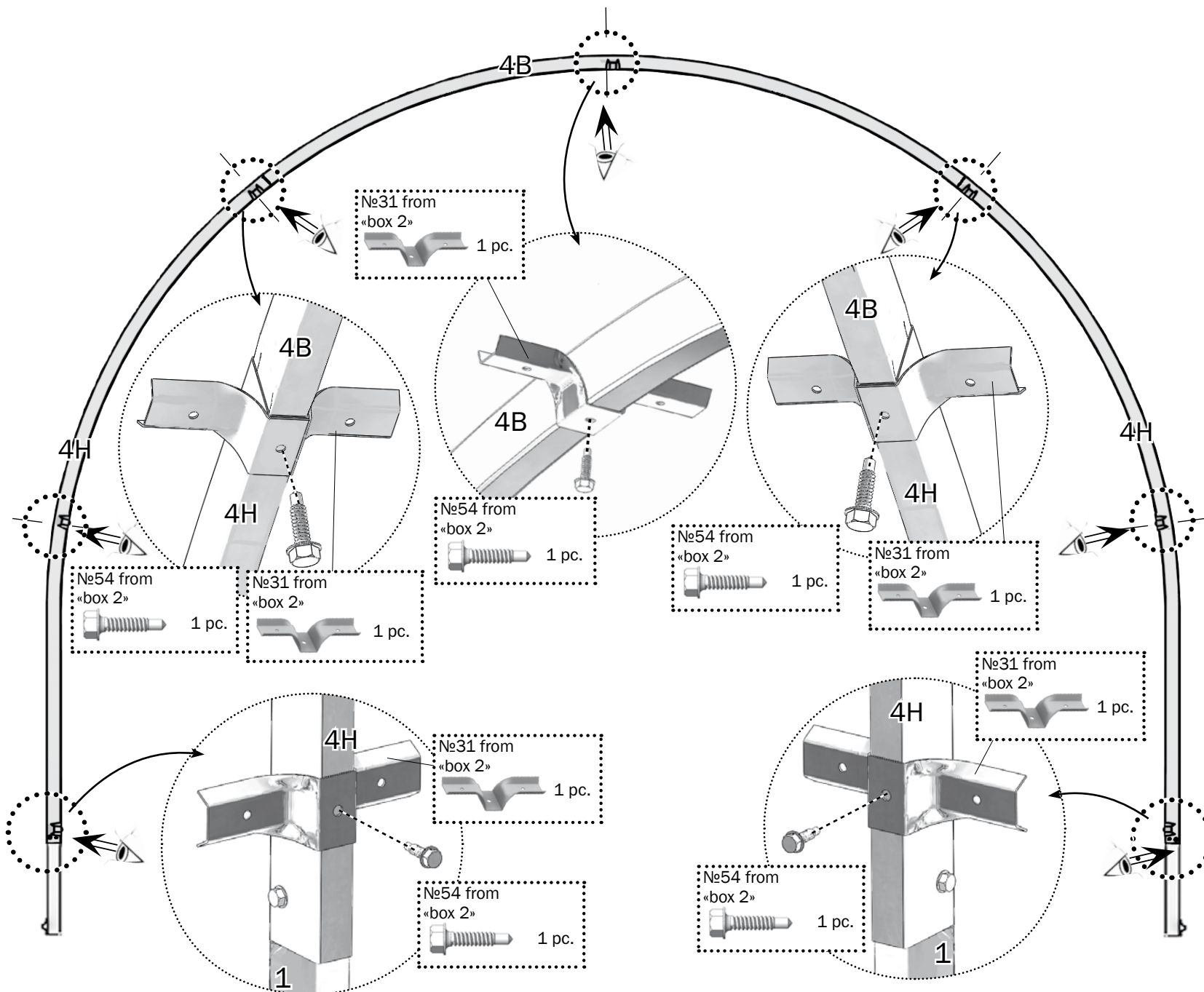


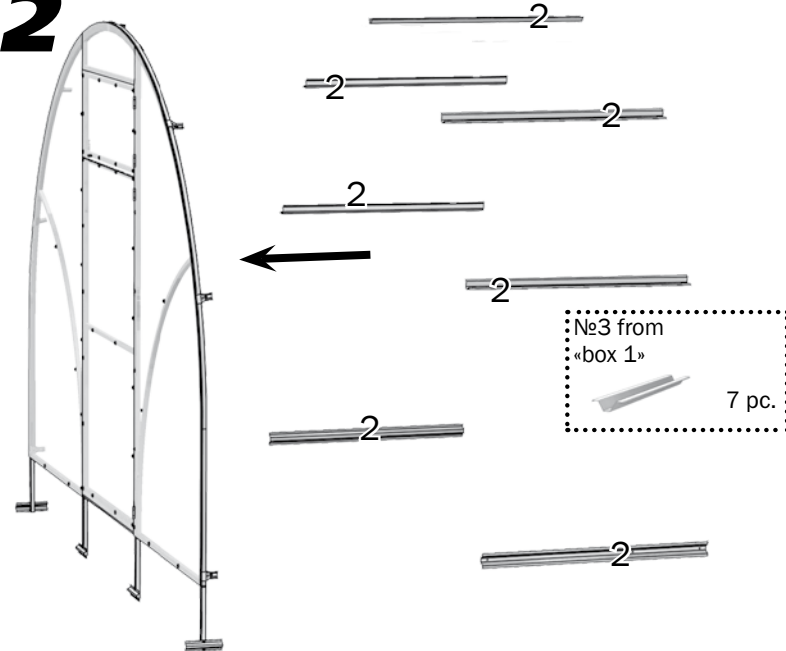
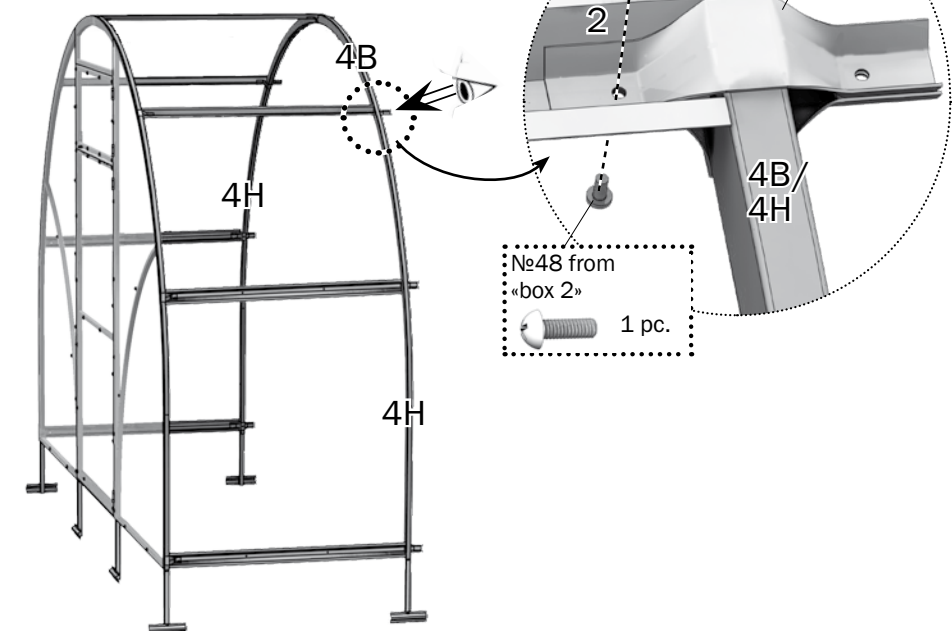
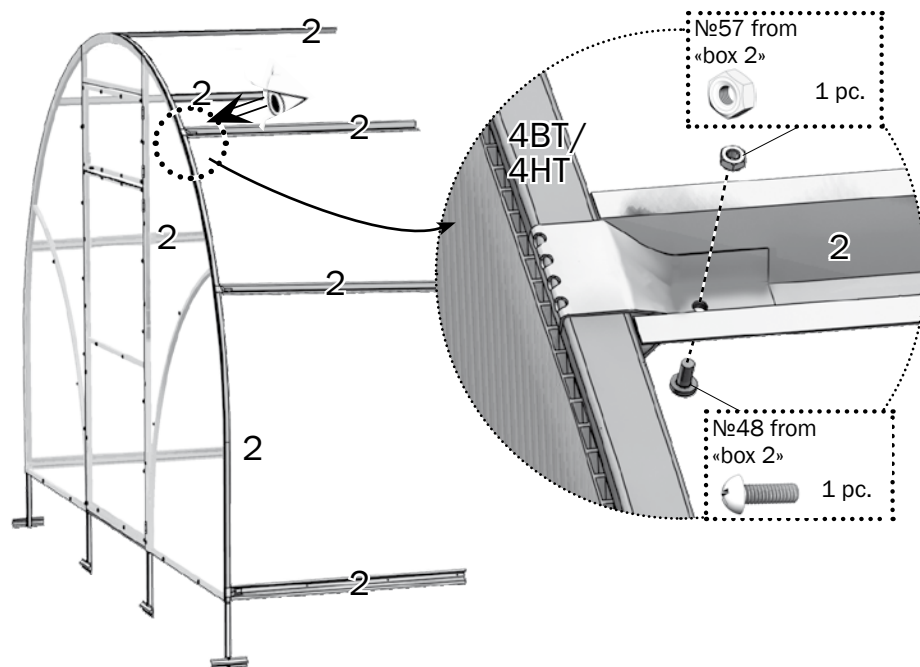
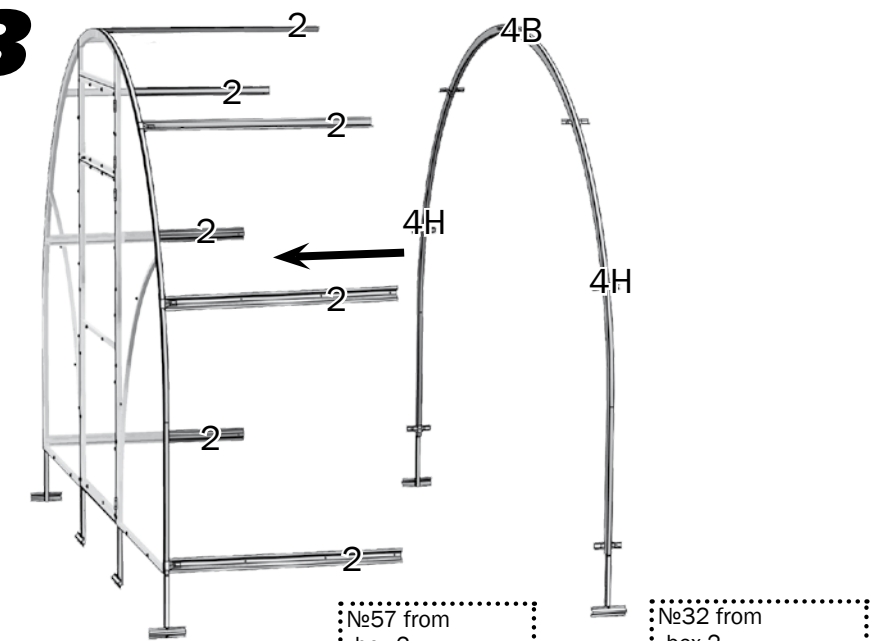
In case the decorative steel lining (seal) from the additional kit is installed on the doors and windows see para.23

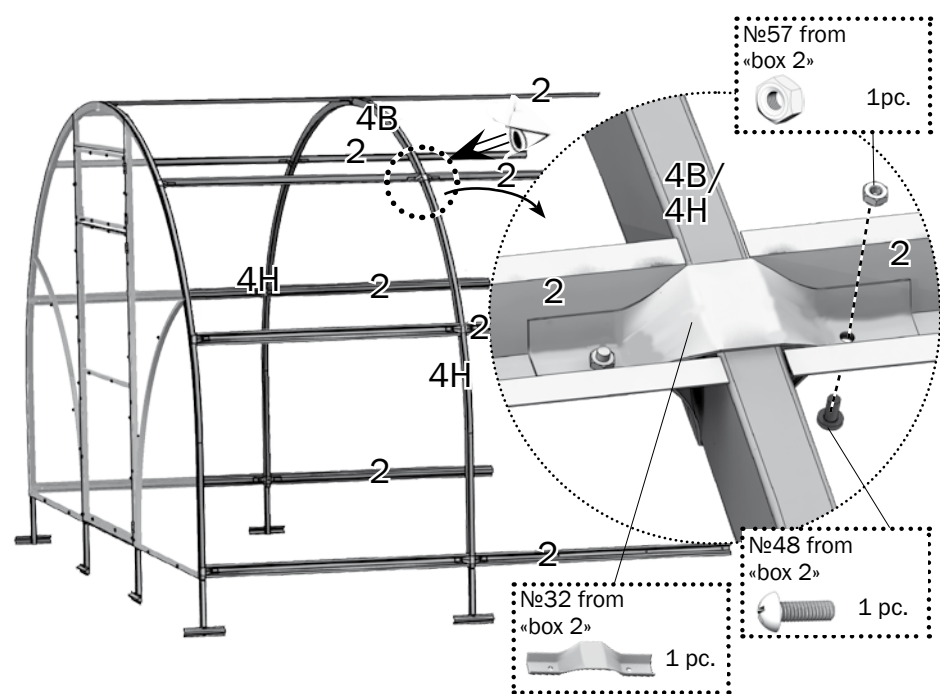
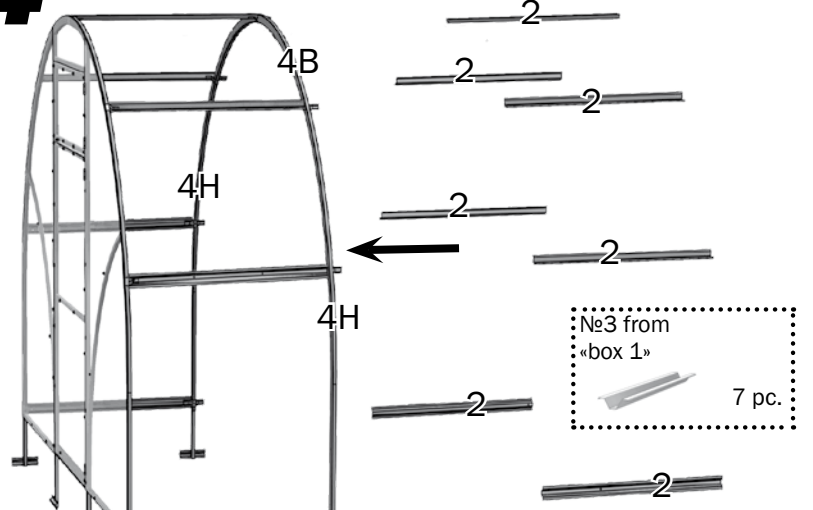
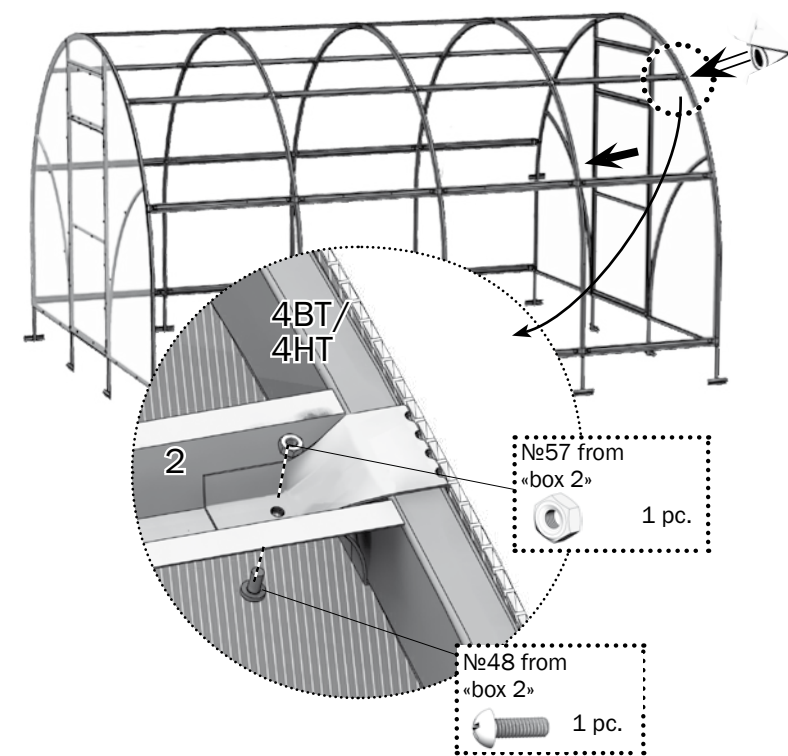
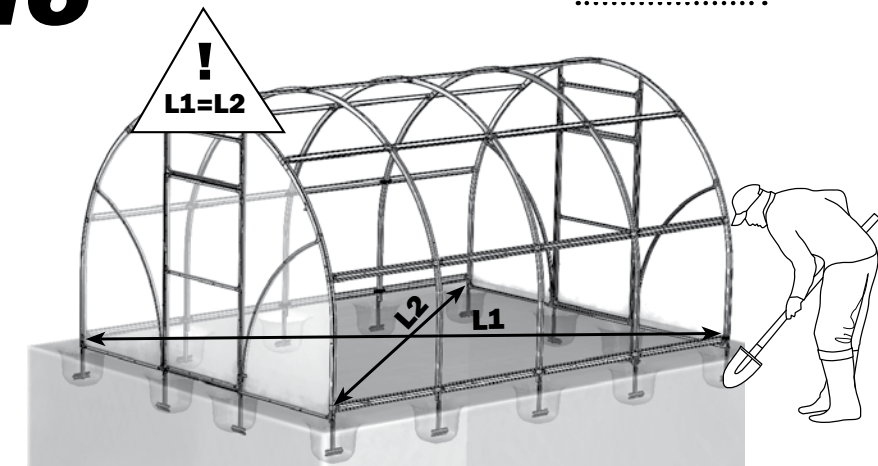


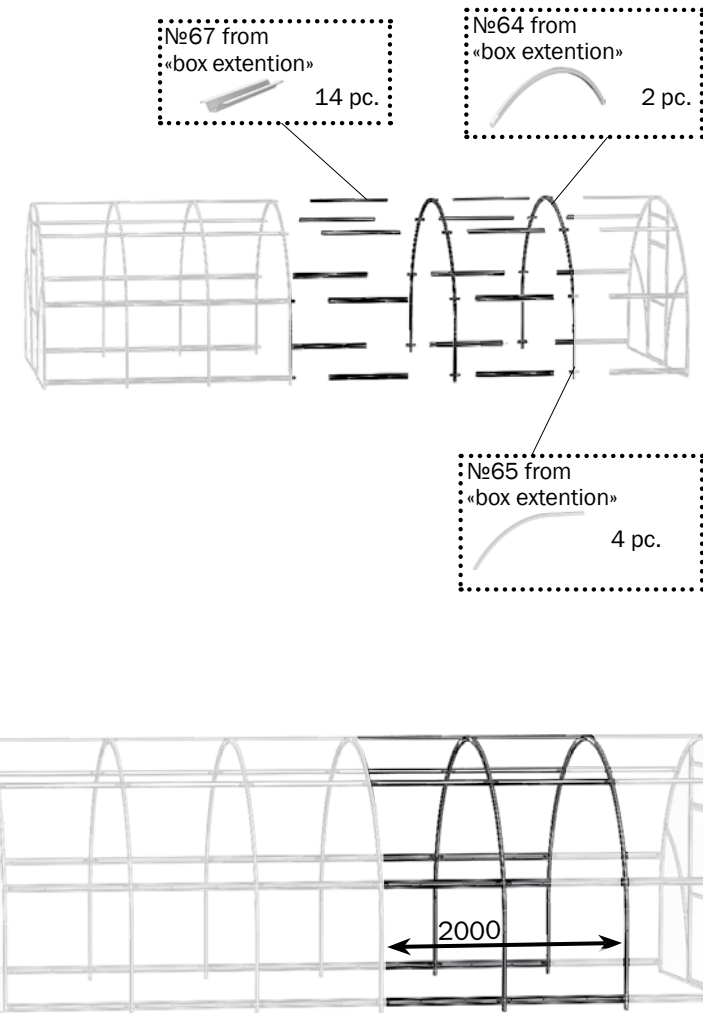
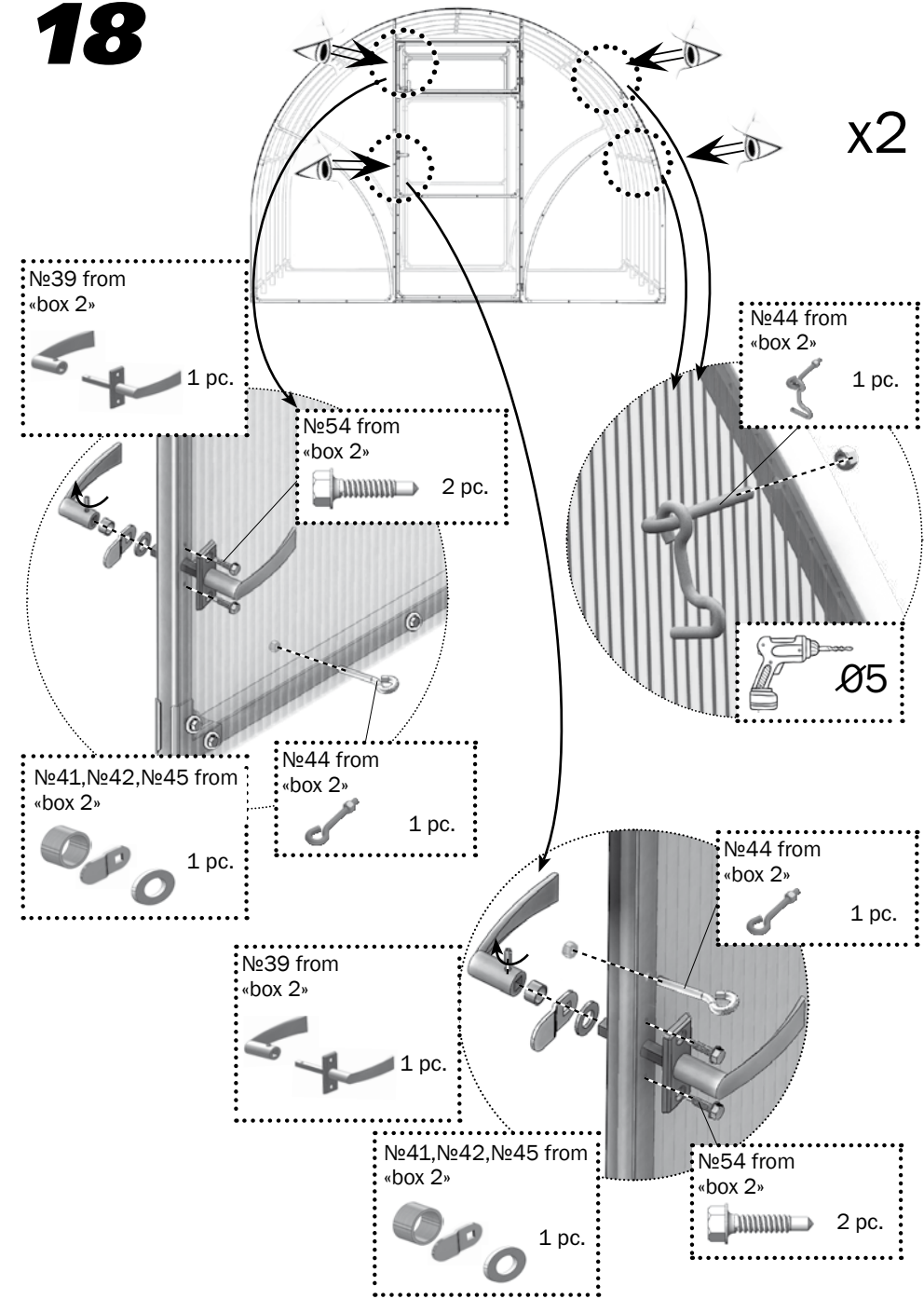
10

11



12**13**

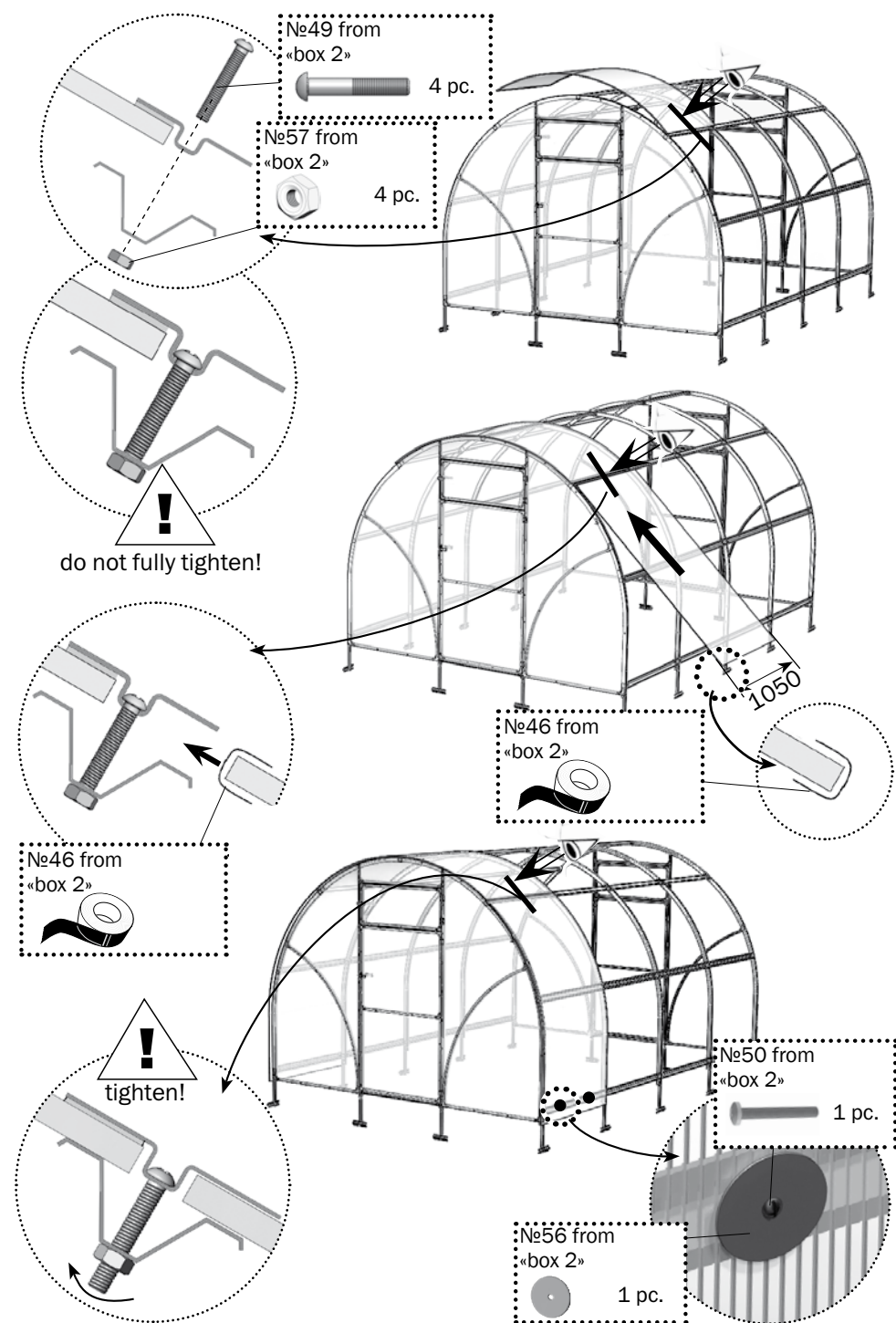
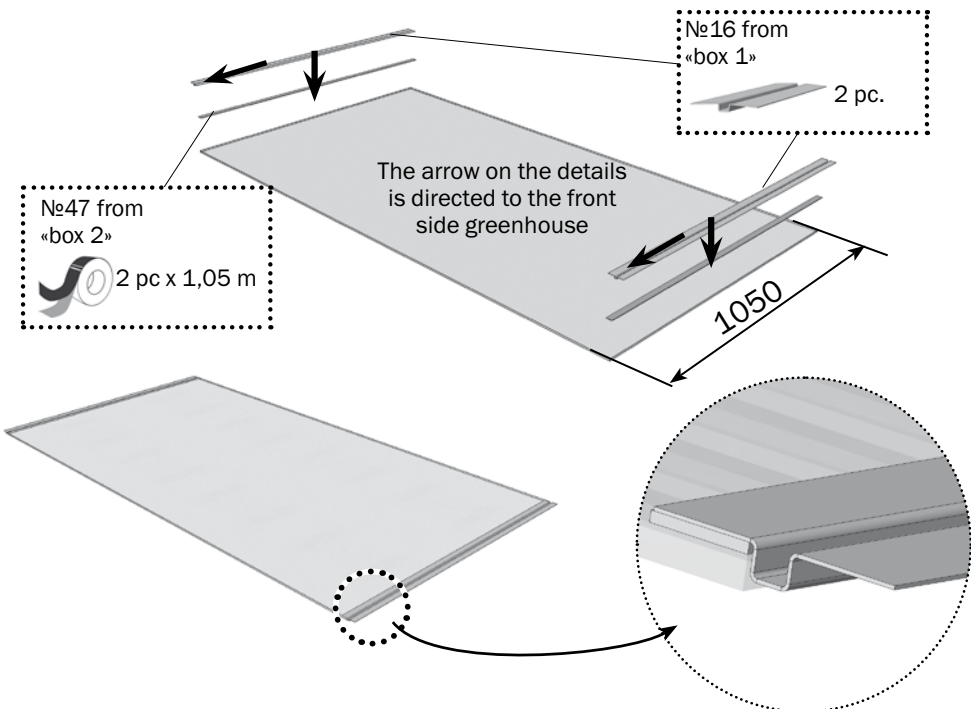
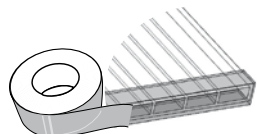
14**15****16**

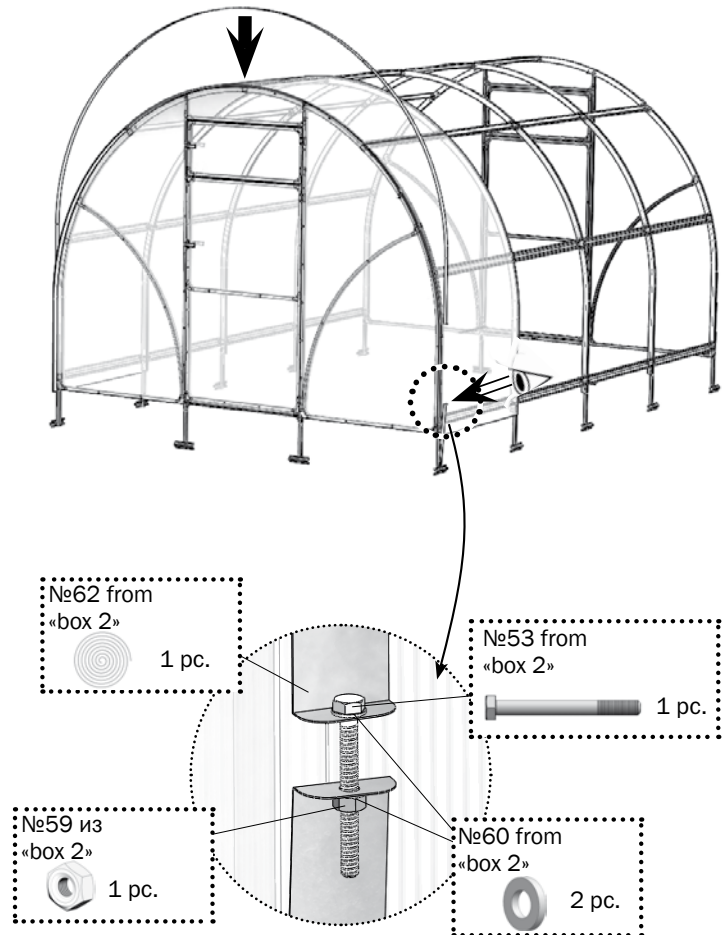
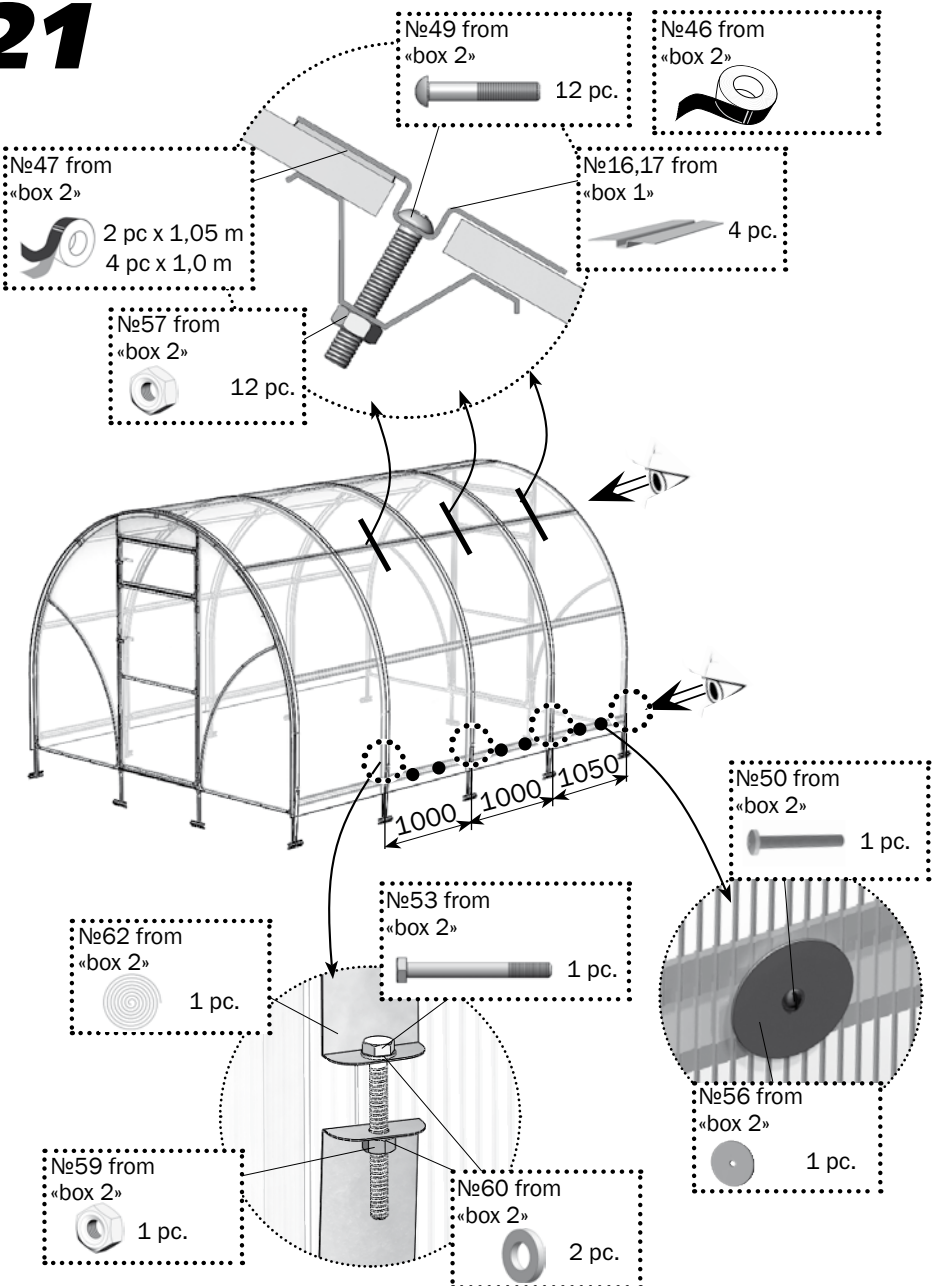
17**18**

19

Cellular polycarbonate panels are installed with a certain surface, which has a protective layer, outside (towards the sun). The protective layer usually has a side with the inscriptions on the transportation film. The other side of the film is transparent. Mark the protective side of the sheet in each panel because after removing the transportation film, the sides of the panel do not visually differ. The transportation film should be removed from both surfaces before fixing the glazing on the frame.

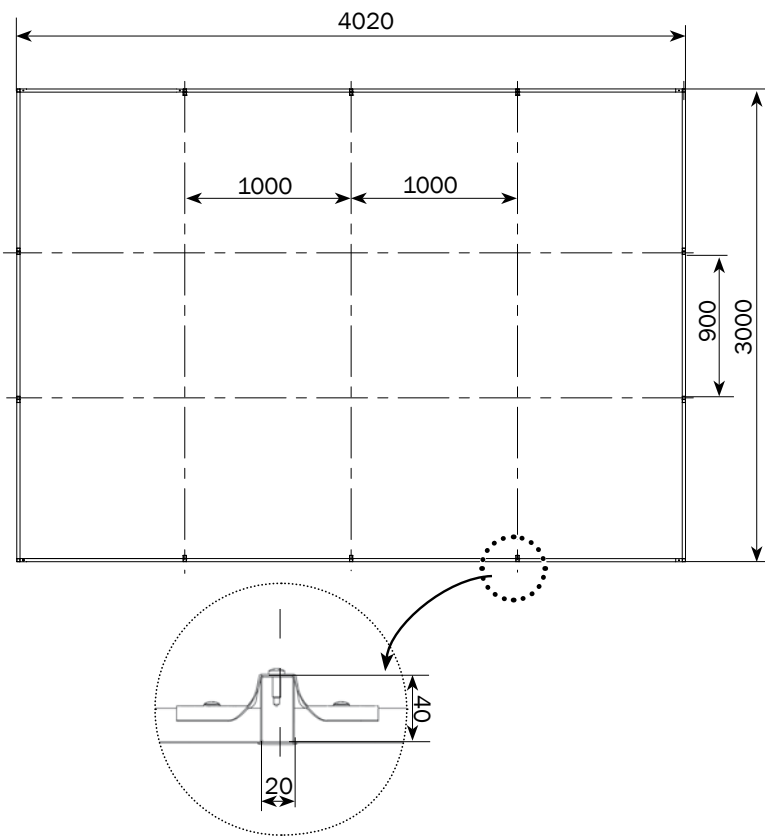
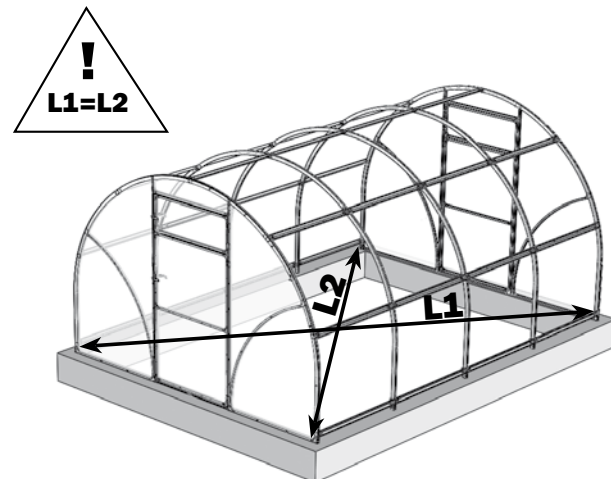
It is necessary to stick the adhesive tape over the open polycarbonate shearing surfaces



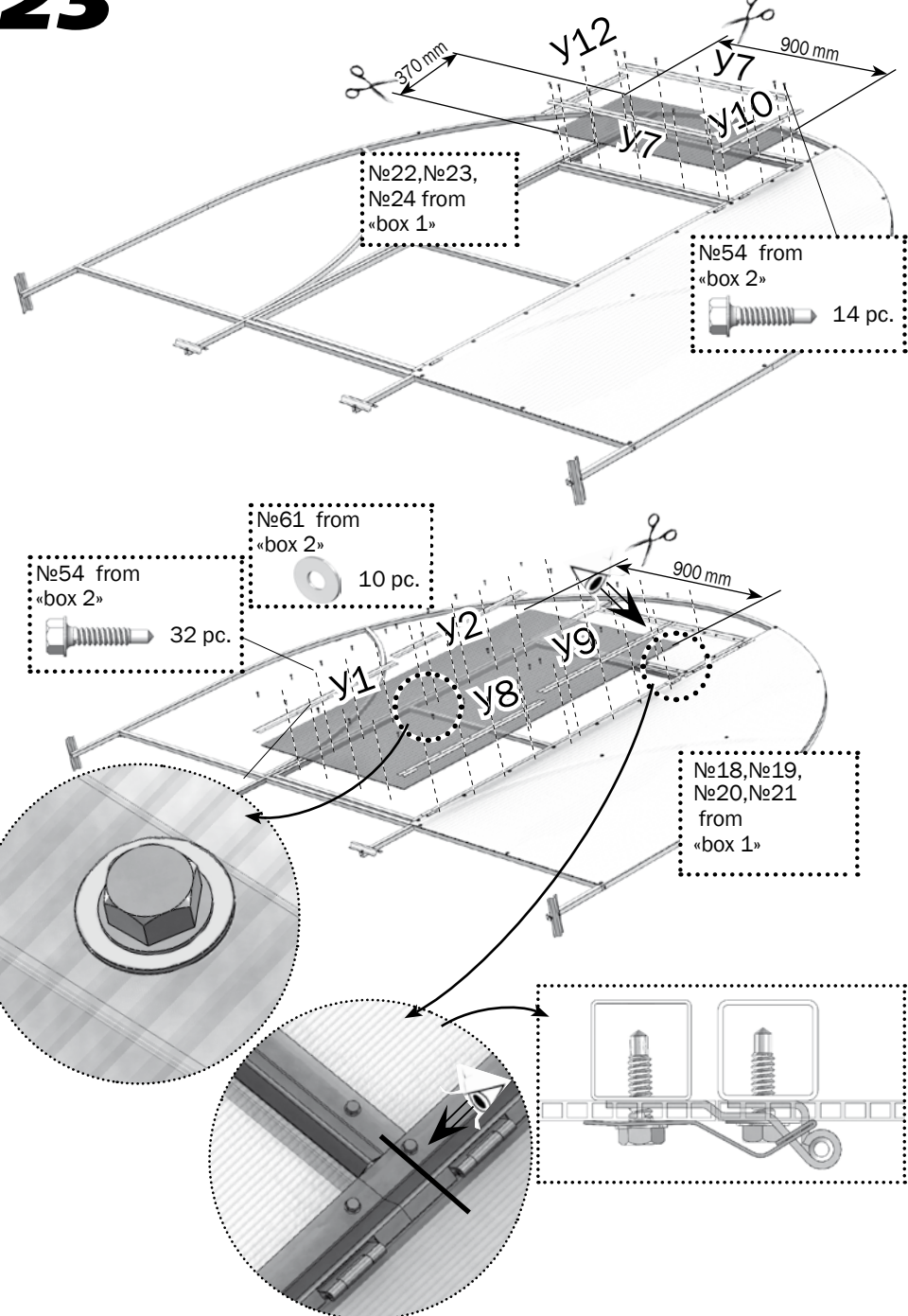
20**21**

22

MOUNTING ON THE FOUNDATION



23 Mounting of decorative steel lining on the doors and windows (seal). go



Contact information

Head office:

Dancover A/S
Lyngevej 16A, Nørre Herlev
3400 Hillerød
Denmark

For more information
please visit:
www.dancovershop.com

National contact

Denmark:
denmark@dancover.com

Spain:
espana@dancover.com

UK:
uk@dancover.com

Italy:
italia@dancover.com

Germany:
germany@dancover.com

Switzerland:
schweiz@dancover.com

France:
france@dancover.com

Austria:
austria@dancover.com

Sweden:
[svverige@dancover.com](mailto:sverige@dancover.com)

Norway:
norge@dancover.com

Finland:
suomi@dancover.com

Nederland:
nederland@dancover.com

Poland:
polska@dancover.com

Ireland:
ireland@dancover.com

Luxembourg:
luxembourg@dancover.com

Belgium:
belgique@dancover.com

Portugal:
portugal@dancover.com