

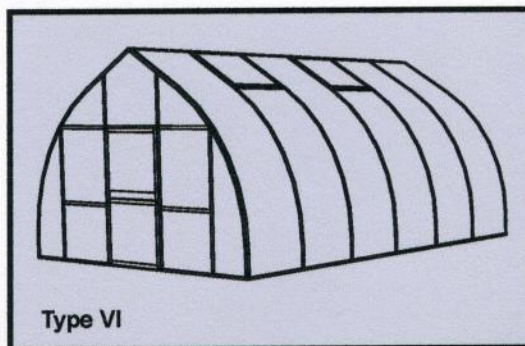
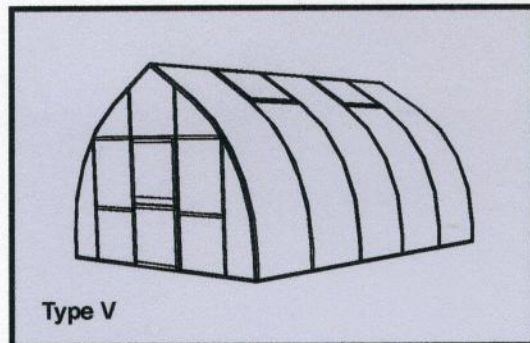
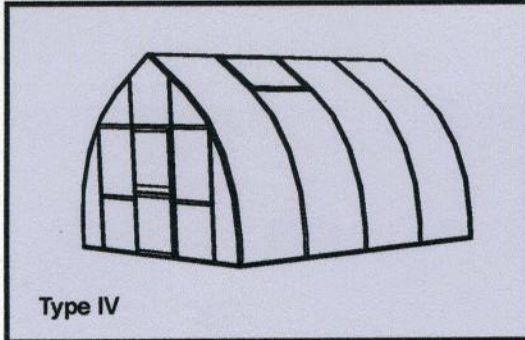


**ALUMINUM
Greenhouse**

Riga XL

8/2007

Assembly Instructions



Dear Gardening Friend,

Thank you for buying a top quality greenhouse from Hoklartherm in Germany.

Please read these Assembly Instructions and helpful suggestions carefully. If you follow them step by step you should not have any difficulty assembling your Extra Large RIGA Greenhouse. Good Luck!

What to do First:

Check all the boxes you have received. Make sure you have received the correct number as shown on the Bill of Lading from the freight carrier. If you are missing a box or if any of the boxes are damaged please write this down on the Bill of Lading, before the driver leaves.

Note: Please do not refuse any of the boxes or the whole shipment, because of any damage. We will gladly replace any damaged items. Sending replacement parts is much simpler, quicker and less costly for all involved.

In case of damage: Please, if possible, make digital pictures and contact our USA distributor ASAP: Exaco Trading, Austin, TX: Customer Service: 877-760-8500 or by email at: marian@exaco.com.

Placing your greenhouse:

When possible place your greenhouse in a location with as much sun as possible. We do not recommend putting it directly under trees since branches might damage the glazing.

Protection from heavy winds: If your area is subject to very strong wind gusts we strongly recommend against putting your greenhouse up without some kind of protection: a row of small trees, large shrubs or a wooden fence. Please contact our distributor to discuss additional anchoring options.

Direction: If you intend to primarily grow vegetables: north-south; for flowers: east-west.

Warning: Do not try to assemble this greenhouse in windy conditions, as your glazing panels might blow away and become damaged. Damages during assembly process, due to bad weather, are not covered by our warranty.

What you will need:

- 1) Patience – do not rush
- 2) 2 people (3 will make it easier – when inserting the glazing panels)
- 3) Gloves – the ends of the aluminum profiles can be “sharp”
- 4) Measuring tape
- 5) 2 A-frame step ladders (10’ and 8’ preferable)
- 6) 2 Rubber mallet
- 7) Adjustable wrench
- 8) 10 mm socket wrench
- 9) 10 mm wrench
- 10) Phillips head screwdriver (manual and electric)
- 11) 3 mm Allen wrench (included)
- 12) Level
- 13) Permanent Marker (to mark glazing panels)

