Thank you for purchasing the Futureglass **GEM Corner** support!



This product is designed to provide the perfect support for the most demanding of systems.

The unit has been designed to offer years of enjoyment, providing these simple guidelines are followed.

The simple tool free assembly means that the unit can be constructed in the shortest of times.

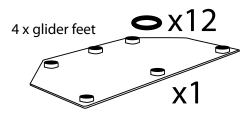
ASSEMBLY INSTRUCTIONS

The unit is supplied in the following modules. The base module, the middle module and the top module. These contain the following components

The Base module

12 pre-lubricated o-rings

1 glass shelf with 6 CNC machined groove bosses, and 6 CNC threaded bosses for leveling.



The Middle module

24 pre-lubricated O-Rings 1 glass shelf with 12 CNC machined groove

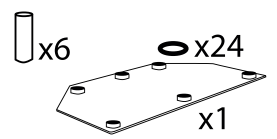
bosses

6 satin stainless steel or satin black tubes of the appropriate height

- 1. Working in a clear area close to where you want to use the product, unpack the base module.
- 2. Feet/spikes are then screwed into the base. After building level the feet by unscrewing the lowest one to fill the gap.
- **3.** Now pull the o-rings into the grooves of the bosses.
- 4. Now, ensuring that the O-Rings are firmly pushed into the grooves on the boss, push the tube onto the boss, twisting back and forth as if screwing on, then unscrewing a jam jar lid whilst maintaining a downward pressure.

Repeat the step 4 for all of the tubes.

5. Unpack the middle module and perform step 3.



(assembly instructions continued in next page)

The glass supplied is toughened to BS6206A for safety. In order to maximize this safety; please follow the following precautions.

- 1. Remove all equipment from the unit before attempting to move the unit
- 2. Plan the move and clear the path.
- $\ensuremath{\textbf{3.}}$ Always lift with assistance from the bottom shelf.
- **4.** Replace any damaged glass with that of identical specification.
- 5. Never place heavy objects onto the unit.
- **6.** Use a suitable non-abrasive glass cleaner.
- 7. Take care when moving the unit.

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- 8. Take care in positioning the unit.
- 9. Never place hot pans onto the unit.
- **10.** Avoid subjecting the unit to impact.
- **11.** Never sit or stand on the unit.
- **12.** The unit is not suitable for rough use.
- In the unlikely event of breakage, a competent person must clear thoroughly the area of broken glass, which may cut.





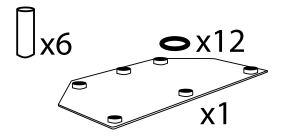


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The Top module

12 pre-lubricated o-rings

1 glass shelf with 6 CNC machined groove bosses 6 satin stainless steel or satin black tubes of the appropriate height.



6. Lower the middle module onto the 6 tubes of the base module. Push the middle module onto the base module. For any troublesome tubes apply pressure on the boss. Never hit or apply excessive pressure to the glass or boss.

If the O-Rings are not sufficiently lubricated then the tubes become exceptionally stiff to push on and the orings may get damaged. In this case use a small amount of light oil such as wd-40 or Duck oil. Washing up liquid is a second choice for lubrication. Thoroughly clean off excess lubricant.

- 7. Repeat the appropriate steps to add more middle modules.
- 8. Fit the top shelf using the above steps.

Now the unit is complete and the equipment can be fitted onto the unit.



