# glass assembly

**WARNING** The glass used is toughened (tempered) glass - which means it is stronger than normal glass. Importantly, even though it is stronger, toughened (tempered) glass still has weaknesses. The corners and sides are specific pressure points where it is more fragile and can break if care is not taken. Extreme temperature variations could cause the glass to shatter.

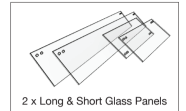
CAUTION Glass will get HOT when fire is in operation. Keep children away. Never leave children unsupervised around a fire.

# **LINEAR GLASS**

## Included items

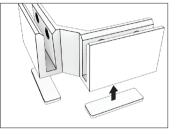




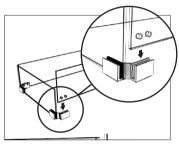




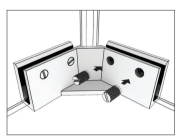
# **Assembly Steps**



Attach the Adhesive Rubber
 Bumpers to the bottom of each
Clin



2. Align each glass panel to the Corner Glass Clip holes.

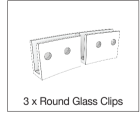


 Insert the Nylon Screws to each fixing hole. IMPORTANT, do not over tighten, ensure screw head is flush with clip face.

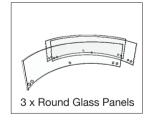
# **ROUND GLASS**

#### Included items



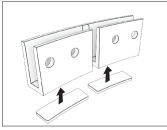




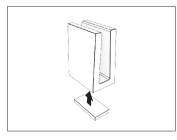




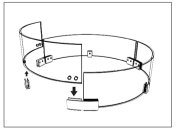
### **Assembly Steps**



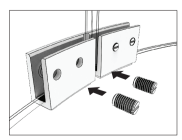
Attach the Adhesive Rubber
 Bumpers to the bottom of each
 Round Glass Clip.



Attach the Adhesive Rubber Bumpers to the bottom of all Centre Clips.



 Align each Glass Panel to the Glass Clips and the Glass Centre Clips mounting holes.



 Insert the Nylon Screws into each fixing hole. IMPORTANT, do not over tighten, ensure screw head is flush with clip face.