Julian Bowen Limited

CARE INSTRUCTIONS FOR GLASS FURNITURE

Glass furniture should be handled with great care to increase its life. Glass furniture is prone to scratching, chipping and staining. Keeping glass clean and scratch free is easy if you follow these tips below:

• Avoid overloading your glass furniture. However strong the glass may be, it is prone to cracks or breakage by heavy weights. The maximum advised weight for this product is:

Amalfi Coffee Table / Nest of Tables - Max. 30 Kilograms

- Regular cleaning of glass furniture is very important. Its transparent material shows all
 the dust, streaks and finger prints very clearly. Make it a point to wipe it frequently to
 keep the furniture sparkling clean. You can use a commercial glass cleaner or a solution
 of water and vinegar to maintain its shine.
- Care must be taken to avoid water based cleaning solutions contacting any wooden frames, where applicable.
- When cleaning glass furniture, avoid wearing rings, bracelets and watches, as they can also cause scratches on the table.
- Using mats and coasters are the best way to protect your furniture from scratches and marks such as heat and water rings.
- When displaying accent pieces that have sharp edges or rough surfaces (bases) again we strongly recommended that you place something underneath to act as a barrier to your new furniture.
- It is always better to keep your glass furniture away from areas of heavy traffic to avoid accidental knocks. This could break the table or your valuable mementos placed on top.
- Regularly check your glass for damage or defects. Any glass item presenting such a
 hazard should be safely and responsibly disposed of to avoid more significant breakage.
- NOTE: This glass is tempered and as such impact or stresses from overloading will
 cause the whole piece to shatter into small fragments. This is designed to avoid large,
 sharp shards of glass from remaining which can cause serious injury.

This glass has been tested to conform with BS EN 12150:2015 Clause 8 (Fragmentation)