



# Anatomy of a GlassGuard™ Package

Superior GlassGuard™ packaging has been engineered to ensure that Globe Glass™ products arrive at their destination intact and ready for use, each and every time. *Learn how . . .*



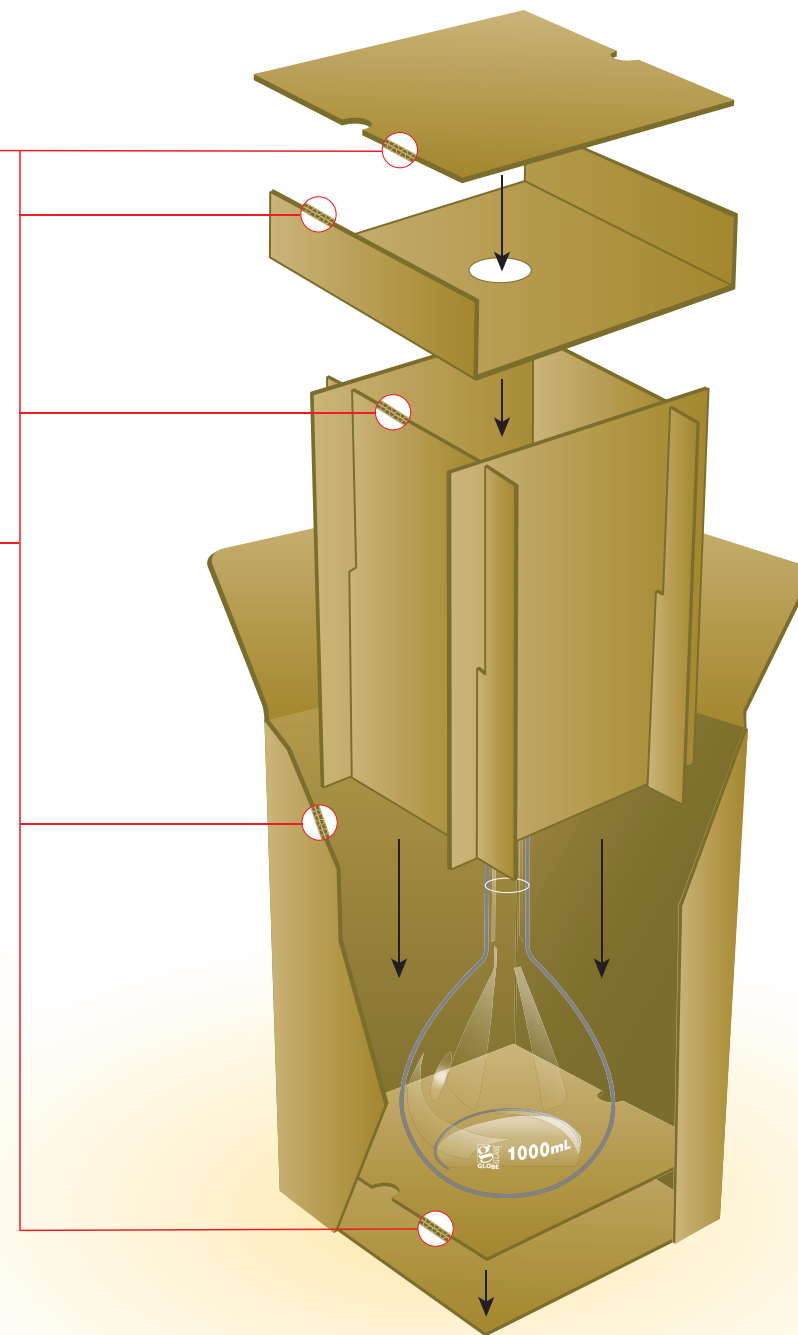


Engineered to meet the hazards and rigors of transportation, GlassGuard™ packaging protects Globe Glass™ laboratory glassware during shipment. Robust packaging designs begin at the pack level and extend to the full case packaging. Heavy duty, multi-layered corrugated container systems meet rigid quality standards and testing protocols to provide exceptional protection from damage, even in the small parcel shipping environment.



# Anatomy of a GlassGuard™ Package

Only heavy-duty double wall corrugated cardboard used throughout.



**No overpacking required.**  
Ship at the pack or case level and still enjoy all these same benefits:

- Save on freight costs
- Save on time & labor costs
- Save on packaging material costs
- Save on shipping damage costs
- Save on all the costs & headaches associated with product returns
- Avoid customer complaints

The ability to purchase and ship **pack level product** is a game changer!

Our exclusive GlassGuard™ packaging configurations provide exceptional protection from the pallet, to the case, and all the way down to the pack level!

With Globe Glass™ and the GlassGuard™ Packaging System, you can now purchase and resell premium laboratory glassware with confidence it will arrive at your customers' locations intact and ready to use, each and every time!



Scan to see the GlassGuard™ animation.





*The new gold standard  
for laboratory glassware.*



Griffin Style Beakers



Erlenmeyer Flasks



Media Bottles



Volumetric Flasks



Measuring Cylinders

## Globe Glass™ Gold Standards

### Premium Raw Materials

Globe Glass™ laboratory glassware is made exclusively from ASTM E438, Type I, Class A, 3.3 borosilicate glass for excellent resistance to thermal shock and high chemical resistance to most acids, alkalis, and solvents.

### ASTM Compliant Designs

Globe Glass™ laboratory glassware meets applicable ASTM standards for volume, shape, dimensions, graduation markings, and calibration. These ASTM standards are clearly marked for easy confirmation that each piece of Globe Glass™ laboratory glassware will meet the needs of laboratory professionals.

### Precision Manufacturing

Computer controlled, automated production lines ensure that Globe Glass™ laboratory glassware has consistent wall thickness, flat bottoms free of striations, and precise forming of rims and spouts.

### White Enamel Marking

Permanent white enamel markings are ASTM compliant and easy to read. Dual metric scale graduations are included on most items for easy reference while filling or dispensing. Most Globe Glass™ laboratory glassware items include a large, convenient marking area for coding or identification.

### Quality Systems

Globe Glass™ laboratory glassware is manufactured under stringent quality controls. Manufacturing facilities are ISO 9001 certified and in-house calibration is performed in an ISO 17025 certified laboratory.



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