

Shatter-Resistant Glass Globes

PB-9



safety • selection • support
it's all covered by Shat-R-Shield®



For Foodservice and Industrial



Meets FDA, OSHA, ASME,
Canadian (CFIA) and Mexican Government
Food Safety Regulations

Shatter-resistant PFA coating stays clean, clear and provides tough protection

Superior PFA Safety Coating

- Shat-R-Shield's shatter-resistant, safety-coated globes offer superior transparency and lumen output compared to rubber-like, silicone-coated competitive products.
- The smooth PFA surface is easier to clean and resists dust and dirt build up.
- The PFA safety coating enables glass to resist thermal shock from contact with extreme hot or cold elements (hot grease, welding spatters, rain, snow).
- Shat-R-Shield safety-coated globes can withstand the constant heat emitted by a 100-watt incandescent lamp.
- PFA is unaffected by ultraviolet (UV) light.
- PFA is an inert material and is normally unaffected by chemicals. PFA is guaranteed not yellow, crack, or flake.

Applications

- Use Shat-R-Shield safety-coated glass globes with confidence in food prep areas, range hoods, food storage areas, walk-in refrigerators, entrance / exit doors, and docking areas.

Protection

- If a Shat-R-Shield globe is accidentally broken, virtually all glass will be safely contained within the clear and tough, skin-tight plastic coating.

Base Diameter (Inches)	Height (Inches)	UPC/ Catalog Order #	Description	Std. Pkg. Qty.
3 1/4	6 3/4	G1001	PFA-Coated Glass Globe	32
3 1/4	6 3/4	G1002	PFA-Coated Glass Globe	2

shat-r-shield® INC.
PLASTIC-COATED, SHATTERPROOF LAMPS & LIGHTING PRODUCTS