

Shat-R-Shield's Fluorescent Lamps offer unmatched protection in applications where safety coated, shatter-resistant lighting is necessary. Our T5, T8 and T12 branded lamps are the most recognized in the industry for safeguarding employees, customers and products from exposed lamp contaminants. If a Shat-R-Shield lamp is accidentally dropped or broken, virtually all glass, phosphors and mercury are contained within the coating.

Shat-R-Shield's Safety Coating on T8 and T12 lamps reduce light output by less than 1% and is a minimum of 16 mils thick. It includes a patented UV blocking package that blocks 97% of UV emissions from 180 to 390 nanometers and is guaranteed not to yellow, crack or flake for the life of the lamp. Our lamps meet FDA, OSHA, CFIA (Canadian Food Inspection Agency) and Mexico Department of Agriculture, Live Stock and Rural Development standards.

## **Certifications:**



Fabricated Food Service Equipment NSF/ANSI 2, 38EJ



Applications: Food & Beverage Processing, Food Service, Industrial, Hospitality, Healthcare Facilities, General Lighting, Retail, Schools, Offices, High Bay Applications





## Shat-R-Shield's Compact Fluorescent Lamps

are a versatile, high-efficiently replacement for incandescent lamps. They offer superior performance with longer life and lower wattages, resulting in lower utility costs and fewer relamping cycles.

Zero Gap Technology a skin tight plastic coating adhering directly to the CFLs leaving zero room for heat buildup that would otherwise deteriorate the material and jeopardize its ability to contain all glass if accidentally broken. The safety coating reduces light output by less than 1% and is guaranteed not to yellow, crack or flake for the rated life of the lamp.

## Available in Multiple Configurations:

- CFL-S (2 pin)
- CFL-D (2 pin)
- CFL-D (4 pin)
- CFL-T (Triple with 4 pin)
- CFL-EL/Twist
- CFL-SLS

## **Certifications:**





Applications: Offices, Schools, Retail, Libraries, Museums, Hospitals, Restaurants, Hospitality

www.shatrshield.com