

## Superior Shatter Containment for Very High Operating Temperature Lamps

R40 Reflector IR Heat Lamps (Clear & Red) PAR38 Heat Lamps (Clear & Red) C15 & F15 Warmer Lamps A15 & A19 Appliance Lamps H.I.D. Lamps (175w, 250w, 400w, 1000w) All Lamps Requiring Very High Temperature Resistance Shatter Containment



PFA is a very unique material that combines extreme temperature resistance with high clarity, excellent adhesion and high impact strength. PFA also known as Teflon™, has been in widespread use for over fifty years in various industries and applications throughout the world. Its combination of properties makes it ideal for use as a shatter containment coating especially on very high surface temperature light bulbs.

## Advantages of **PFA** include:

- Very High Temperature Resistance
- 500°F Continuous Use
- High Clarity
- Maintains Full Strength at High Temperatures
- Chemical Spray Resistant
- Heat Resistant up to 500°F (260°C)

Norman uses PFA coatings primarily on lamps used in the retail, food service and livestock industries. It provides for safe and effective shatter protection over food processing, preparation areas, people and animals. In recent years, PFA coated lamps have been successfully introduced into all areas of industry.



**Teflon**™ is a registered trade mark of the DuPont Corporation.