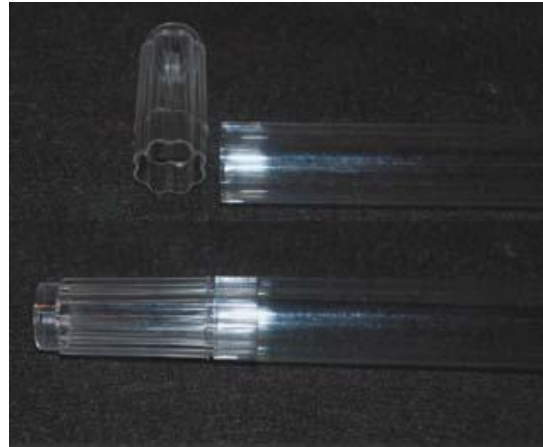


T5 High Output Tubeguards

Short Specification:

T5 High Output Tubeguards, distributed by UV Process Supply, protect against the inherent dangers of fluorescent lamp breakage by retaining shattered glass and phosphors. They are made from clear polycarbonate featuring high impact and tensile strength. Tubeguards protect against dirt, dust, bugs and flying insects.



Shown above: High-temp End Caps with Clear T5 Tube

Application:

Reduces cleaning cycles and minimizes lamp replacement due to breakage. Snug end caps hold lamps in place even if broken, preventing tubes from falling. Great for retail stores, food processing areas, hospitals, and other areas where contamination can occur due to lamp breakage.

End Caps:

The innovative clear end caps, manufactured with high-temperature materials, feature a patent-pending heat diffusion design to resist cathode heat damage. *For optimal functionality and economy, the heat resistant materials are used only in high heat area.*

NOTE: Operating temperature must not exceed 225° F.

Features:

- Meets OSHA, FDA, NEC and USDA requirements.
- Available in nominal 4' lengths and can be trimmed to any size.
- Many standard colors including UV Filtering available.