TUBE GUARDS: UV SPEC SHEET









DESCRIPTION:

UV Safety Tube guard Sleeves guard against the inherent dangers of fluorescent lamp breakage by retaining the shattered glass and phosphors. They are made from polycarbonate featuring high tensile strength and high impact strength when at low temperatures. Sleeves protect against dirt, dust, bugs, and flying insects. Most importantly, they block UV rays.

FEATURES & BENEFITS:

Reduce cleaning cycles and minimize lamp replacement due to breakage. Snug end caps hold lamps in place. Blocks UV rays keeping material from fading, inks from drying to fast, harming fragile documents and artwork.

SIZE & COLOR:

Available in T5, T8, and T12 .020 wall with standard 4' and 8' lengths. If the customer needs a custom length please call for details. Each tube guard includes 2 black end caps.

STANDARD COLORS INCLUDE:

Clear UV: Filters 390 Nanos of ultraviolet rays Clean Room Yellow UV: Filters 460 Nanos

Amber UV: Filters 540 Nanos Photo Red UV: Filters 600 Nanos

Call for pricing. All products are proudly made in the USA.

OPTIONS & ADD ONS FOR TUBEGUARDS:



HEAT SINK SCREENS

Helps to keep your tube guard cooler.

Part #: DSHSS-T12, DSHSS-T8



END CAPS

Replace old, broken, or missing endcaps.

T12, T8, T5

Part #: DSTGECT12, DSTGECT8



FREEZER ENDCAPS

Used in commercial freezer applications

Part #: DSTG-FECT8



SAFETY CLIPS

Protect your bi-pin lamps from falling out of the sockets. Safety clip slides over the lampholder and locks the bi-pins into place. Peace of mind and economical.

Part #: DSSC

