TC130 & TC135 Light Covers Frequently Asked Questions

What are TIGER FOAM® Recessed Light Protection Covers made out of?

Can I bury the TIGER FOAM® Light Covers with insulation?

Where should TIGER FOAM® Draft Stop Enclosures be used?

What Wattage lamp can be used with TIGER FOAM® Draft Stop Covers?

How much do TIGER FOAM® Draft Stop Covers cost?

How fast can I get TIGER FOAM® Light Covers?

Are TIGER FOAM® Downlight Covers Internationally Approved?

How long have TIGER FOAM® Light Covers been produced?

Are the TIGER FOAM® Recessed Light Covers easy to install?

What is the life expectancy of a TIGER FOAM® Light Cover?

Are the covers suitable for a range of fixtures?

Can the covers reduce noise transmission through the fixtures?

Do the covers require any maintenance?

Q: What are TIGER FOAM® Recessed Light Protection Covers made out of?

TIGER FOAM® covers are made out of a fire resistant mineral wool material that exhibits excellent thermal insulating properties, while allowing for enough space around the recessed light fixture.

Q: Can I bury the TIGER FOAM® Covers with insulation?

Yes, the unique TIGER FOAM® material is compatible with cellulose, sprayed foam insulation, low density foam, blown-in insulation and lay-in insulation, but to ensure the light's proper performance you must strictly follow the light manufacturer's recommendations regarding lamp wattage and type.

Q: Where should TIGER FOAM® Draft Stop Enclosures be used?

On top of every recessed light and potlight to stop draft flow through the fixture and to prevent insulation from coming in contact with the hot can. Almost every type of building from your home to apartment buildings, assisted living facilities to hospitals, schools, dormitories and commercial buildings has recessed lights and will therefore require proper insulation and protection.

Q: What Wattage lamp can be used with TIGER FOAM® Draft Stop Covers?

The TIGER FOAM® Covers are tested with several different lamp wattages and types.

Q: How much does TIGER FOAM® Draft Stop Covers cost?

Q: How fast can I get TIGER FOAM® Covers?

TIGER FOAM® has a broad network of stocking distributors throughout the United States. Material is usually in stock and can be shipped within 24 hours.

Q: Are TIGER FOAM® Recessed Light Covers Internationally Approved?

TIGER FOAM® fire rated and energy saving covers are being supplied throughout North America, Europe and Australia. TIGER FOAM®'s line of fire rated light covers has been approved to the most onerous fire test standards in the United States, the United Kingdom and Australia. Audits of both the production and products are conducted by Independent bodies from both Europe and North America to ensure that quality and performance are always maximized.

Q: How long have TIGER FOAM® Covers been produced?

Our covers have been produced for almost a decade and have been supplied in large volumes for both residential and commercial applications.

Q: Are the TIGER FOAM® Recessed Light Covers easy to install?

Yes. The covers do not require any assembly and are supplied ready to install.

The TIGER FOAM® Light Covers can simply be placed over the light, either piercing the cover to pass the wiring through it or running the wire under the rim of the cover.

The covers can be installed with a single trip up the ladder without screws and nails! The covers are extremely lightweight and can be easily handled by one person.

Q: What is the life expectancy of a TIGER FOAM® Light Cover?

In normal dry roof space conditions the life expectancy is unlimited, the covers are unaffected by fungal growth and do not offer a food source for vermin.

Q: Are the covers suitable for a range of fixtures?

Yes. TIGER FOAM® Fixture Protection Covers have been designed to fit over a wide range of recessed light fixtures. TIGER FOAM® Downlight Protection Covers can be used with almost any manufacturer, model and light type.

Q: Can the covers reduce noise transmission through the fixtures?

Yes. The covers are designed to completely cover the fixtures and exhibit excellent acoustic insulating properties. The covers have been tested for their soundproofing capabilities and found to significantly reduce the noise traveling through the holes made in the ceiling for the fixtures.

Q: Do the covers require any maintenance?

No. The covers do not require any maintenance.