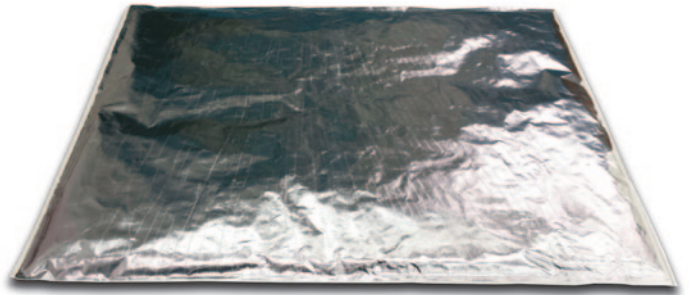
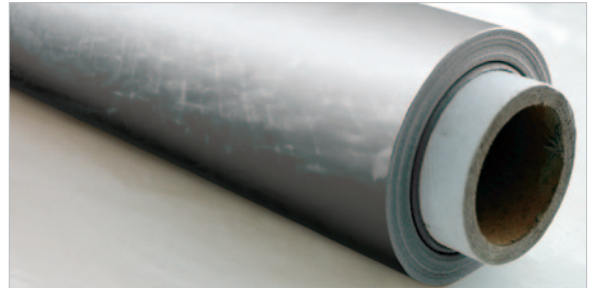


## Cover Film for Thermal/Acoustic Insulation

### Description/Application:

- Innovative, technologically advanced, metallic fire barrier cover film designed specifically for aircraft fuselage thermal/acoustic insulation blankets/systems
- Ideal for applications requiring metallic cover film (high temperature/high stress areas)
- High performance, light weight, fire barrier cover film designed to meet Aircraft Fuselage Burnthrough Regulation
- Melt adhesive facilitating heat and/or ultrasonic sealing
- Resists the spread of fire in thermal acoustic insulation blankets and provides more protection for passengers/crew/cargo in the event of an in-flight and/or post-crash fire



### Features/Benefits:

#### ▶ PEEK BASED COVER FILM

Excellent mechanical/chemical resistance properties retained in high temperature conditions.

#### ▶ FIRE, SMOKE & TOXICITY TESTING

Environmentally friendly with little or no gas emitted.

#### ▶ STRONG/FLEXIBLE/DURABLE

Woven & non-woven combination, bendable, abuse-resistant, will not delaminate, will not peel, tear/scratch resistant.

#### ▶ COST EFFECTIVE

Easy to use/install, less repairs/wastage.

#### ▶ BURNTHROUGH TIME

Long "no burnthrough" time (with low heat flux readings!).

