

Genuine heat shrink iron-on covering

Easy to handle model aircraft covering

Width: 800 mm (31-1/2") X 2 meters - More usable area.
 Weight: 7.7 g/ sq. ft. (0.27 oz./ sq. ft.) - One of the toughest covering film.
 Application temperature: 58 °C - 121 °C (136°F-250°F) - Low application temperature*
 Truly opaque: Can cover surface imperfections on airframes such as wood mineral marks, pencil lines and link type marker streaks, etc.
 Good adhesion: Can attach firmly on wood, covering films, fiberglass, and plastics.
 Good resistance to nitro fuel and gas fuel.
 Shrink taut and stay for long time indoors and outdoors.

* As the thermostat of the sealing iron may not be properly calibrated, try to start with a lower temperature setting until you are familiar with the adhesive/shrinking properties of the ToughLon. Never go over 132°C/270°F.

COVERING - RAMBLER EP
 Code No Size Package
 SGX196000 0.8m x 0.6m 1 roll/pkg

COVERING - SKY RAIDER SERIES (WING)
 Code No Size Package
 STL177WIG 0.8m x 0.6m 1 roll/pkg

COVERING - SKY RAIDER SERIES (WING-R)
 Code No Size Package
 STL177WIGR 0.8 x 0.6mm 1 roll/pkg

COVERING - SUPER CHIPMUNK 90R(WING)
 Code No Package
 STL004RWIG 1 roll/pkg

COVERING - CAP 232 - 46 (FUSELAGE)
 Code No Package
 STL198FUS 1 roll/pkg

COVERING - CAP 232 - 46R (WING)
 Code No Package
 STL198WIG 1 roll/pkg

COVERING - SUPER CHIPMUNK 90R (FUSELAGE)
 Code No Package
 STL004RFUS 1 roll/pkg

COVERING - SUPER CHIPMUNK EP
 Code No Size Package
 SGX205000 0.8 x 0.6mm 1 roll/pkg

COVERING - P-51 MUSTANG EP
 Code No Package
 SGX194000 1 roll/pkg



LighTex
 Model Aircraft covering
 The World Models

Genuine heat shrink iron-on covering

Easy to handle low temperature covering

Width: 800 mm (31-1/2") X 2 meters - More usable area.
 Weight: 5.8 g/ sq. ft. (0.20 oz./ sq. ft.) - One of the lightest covering film.
 Application temperature: 58 °C - 93 °C (136°F-200°F) - Low application temperature*
 Truly opaque: Can cover surface imperfections on airframes such as wood mineral marks, pencil lines and link type marker streaks, etc.
 Good adhesion: Can attach firmly on wood, covering films, fiberglass, plastics and foam.
 Good resistance to nitro fuel and gas fuel.
 Shrink taut and stay for long time indoors and outdoors.

* As the thermostat of the sealing iron may not be properly calibrated, try to start with a lower temperature setting until you are familiar with the adhesive/shrinking properties of the LighTex. Never go over 110 °C/230°F.



NEW

