

## Polychloroprene Belt: RL 6764

Product Description: Trelleborg Style RL 6764 is a lightweight material designed for

applications where its superb heat and flame resistance provide an extra margin of protection for people and equipment. It is a self-extinguishing material, ozone and weather resistant and can be

used against caustics, gasoline, oil, water and steam.

**Applications:** Aircraft Firewall Barriers, Protective Sleeves, Tadpole Tape Covers,

Flat Seals, Gaskets, Mounts and Door Seals.

Rubber Polymer: Polychloroprene

Finished Belt Requirement

Color Black

Thickness, inches 0.062" [+/- 0.015"]
Width, inches Any width up to 58"
Weight, Pounds/Square yard 5.0 [+/- 1 lb/sqyd]
Operating Temperature, Fahrenheit -40 to 200°
Mullen Burst. Minimum PSI 500

Rubber Compound Requirements

Specific Gravity, g/cm³1.60 [+/- 0.03]ASTM D-297Hardness, Durometer Shore 'A' or Equivalent60 [+/- 5]ASTM D-2240Tensile Strength, Minimum PSI1700ASTM D-412Elongation, Minimum400%ASTM D-412

**Textile Requirements** 

Reinforcement Fabric Plain Weave Fiberglass

Tensile Strength, Minimum lbs/inch [Warp] 300
Tensile Strength, Minimum lbs/inch [Weft] 200

RL-6764 complies with discontinued Specification MIL-C-7637D (Which was superseded By AMS-3783)

**Quality Control** 

Certifications and test results provided with the product at the time of shipment. AMS-3783 covered gauges from .060-.080

DATA SHEET: 13770 REV. D DATE: 1/12/2018 \*All values are nominal unless otherwise specified.