

## HIGH HEAT MATERIALS

**ASB-50 Fiberglass Tape**, This is a woven fibreglass cloth made to withstand temperatures of up to 1000 F. It is an excellent material to use as a heat shield or to wrap exhaust pipes or other extremely hot items to add extra protection from the heat. It is available in several different widths and lengths.

<a href="#">ASB-50-3-25FT</a>	1/16" x 3" x 25 Ft	<a href="#">ASB-50-3-100FT</a>	1/16" x 3" x 100Ft
<a href="#">ASB-50-4-25FT</a>	1/16" 4" x 25 Ft	<a href="#">ASB-50-4-100FT</a>	1/16" x 4" x 100Ft
<a href="#">ASB-50-1-25FT</a>	1/16" x 1" x 25Ft	<a href="#">ASB-50-1-100FT</a>	1/16" x 1" x 100 Ft
<a href="#">ASB-50-2-25FT</a>	1/16" 2" x 25 Ft	<a href="#">ASB-50-2-100FT</a>	1/16" x 2" x 100 Ft



## ALUMINIUM HEAT BLANKET

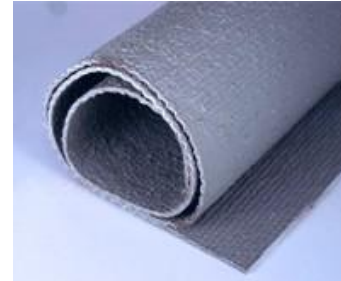
The **CT-4000** is a fiberglass cloth with an aluminum backing on one side. Its ideal use is as a heat shield on the underside of the cowling or on the firewall where the finish is going to be exposed. The Aluminum not only makes a nice finish but

is also very cleanable. We recommend the use of any high heat release contact cement for the installation. The temperature range of this material is up to 300F it is limited because of the adhesive used to attach the aluminum to the fiber-glass.

<a href="#">CT-4000-9</a>	9" x 40"
<a href="#">CT-4000-18</a>	18" x 40"
<a href="#">CT-4000-36</a>	36" x 40"



## HEAT BLANKET



Our **CT-190** is heavy 32 oz fiberglass cloth coated with a grey mastic covering. Its use is similar to the CT-4000 cloth but it offers a little more protection because of the thickness of the cloth. It is recommended as a heat shield

on the underside of the cowling and helps prevent painting blistering and dis-

colouring due to excessive heat from the engine compartment.

<a href="#">CT-190-9</a>	1/8" x 9" x 40"
<a href="#">CT-190-18</a>	1/8" x 18" x 40"
<a href="#">CT-190-36</a>	1/8" x 36" x40"

## WIRE INSERTED BULB SEALS

Our High Temperature stainless steel wire inserted bulb seals the **BA-02311-S** are available in either a Red or Black color. They are coated with a silicone outer coating and the bulb is constructed with a stainless steel mesh wire. We offer it in various bulb dimensions.

<a href="#">BA-02311-S-4</a>	1/4" Bulb
<a href="#">BA-02311-S-6</a>	3/8" Bulb
<a href="#">BA-02311-S-8</a>	1/2" Bulb
<a href="#">BA-02311-S-12</a>	3/4" Bulb
<a href="#">BA-02311-S-16</a>	1" Bulb



## TADPOLE TYPE SEALS

These Tadpole type seals are constructed of a fiberglass material with a solid core for the bulb end and the coated with a silicone coating. They are typically coated in the high temperature Red/Orange colour but can be coated in a black silicone upon request.

<a href="#">VC-150-4-RD</a>	1/4" Bulb X 10 FT Red
<a href="#">VC-150-8-RD</a>	1/2' Bulb x 10 FT Red
<a href="#">VC-150-12-RD</a>	3/4" Bulb x 10 FT Red
<a href="#">VC-150-4-BL</a>	1/4" Bulb X 10 FT Blk
<a href="#">VC-150-8-BL</a>	1/2' Bulb x 10 FT Blk

[VC-150-12-BL](#) 3/4" Bulb x 10FT Blk



## FIRE SLEEVE CLAMPS

<a href="#">JS252</a>	Small Clamps
<a href="#">JS253</a>	Medium Clamps
<a href="#">JS244</a>	Large Clamps



## FIRE SLEEVE

Fire Sleeve was specially developed to meet the fire resistance requirements of FAATSO-C53A or TSO-C75. It may be used to protect all fuel, oil, hydraulic, fire extinguisher & propeller lines. They are constructed of an outer silicone coating over a braided fiberglass cloth. It is manufactured to operate continuous in a –

<a href="#">BA-4</a>	1/4"ID
<a href="#">BA-6</a>	3/8"ID
<a href="#">BA-8</a>	1/2"ID
<a href="#">BA-10</a>	5/8"ID
<a href="#">BA-12</a>	3/4"ID
<a href="#">BA-14</a>	7/8"ID
<a href="#">BA-16</a>	1" ID
<a href="#">BA-20</a>	1 1/4"ID
<a href="#">BA-24</a>	1 1/2"ID
<a href="#">BA-32</a>	2" ID

