



## **CLICK THE PART NUMBER FOR PRICING AND AVAILABILITY**

## **COTTON COWL CHAFE**

Our Cowl Chafe is a Phenolic-cure Nigen Cot- ton Webbing used on engine cowls to protect where overlapping the airframe. This item is not affected by cold, heat or most solvent chemicals due to the coating treatment we apply to this product. We are the only manufacturer that treats our material with a protective coating that increases the life of the

product. This material is manufactured to meet the MIL-W-530 Type 2 spec.



Part Number Size

<u>A-56-16</u>	1/6" T x 1" W x 15 Ft
<u>A-56-12</u>	1/16" T x 3/4" W 60 Ft
<u>A-56-32</u>	1/16" T x 2" W x 15 Ft
<u>A-56-8</u>	1/16" T x 1/2" w x 15 Ft
A-56-8-1/32	1/32" T x 1/2" w x 15 Ft

## **TEFLON TAPE**

This is a 5 mil thick Teflon tape	
usedfor anti chaffing between	
aluminum skins. It is clear/	
milky colored	
material.	

# **SILICONE CHAFE TAPE**

The silicone Chafe Tape is a heavy duty high temperature material. It is manufactured to meet the AMS 3320 spec. which means it is a silicone material with a fiber reinforcement imbedded in to it. This material measures 3/32" thick and has a temperature range of -65 to 550 F.

A-6888-16...... 3/32" x 1" x 18 Ft Roll

## **CLEAR ANTI CHAFE**

## **NEOPRENE CHAFE**

The N-27-20 is a Neoprene chafe rubber, it is a very good all pur- pose material because of its



rubber properties. It performs good with limited exposure to Oils & Fuels it has a temperature range of -40 to 250 F. It adheres excellent to metal with a rubber contact cement like our 1100-2. It is manufactured to meet the MIL-R-6855E TY. A Class 2 Grade 60

### N-27-20 ... 1/16" x 3/4" x 20 Ft Roll

This is a very tough and fuel resis- tant chafe material. It is used be- tween Aluminum skins where it overlaps and helps prevent damage from vibration and helps seal joints. This is a non adhesive backed clear material.

AC-1547 3" x 20Ft x 10 mils Thick

