

Aluminum Laminated Fiberglass Wrap Sleeving

An extremely high temperature-resistant protective wrap-style sleeving that provides superior protection from radiant heat.

Application: Provides for ease of installation when component disassembly isn't practical. The preformed, split flexible tube can be wrapped around any component and seal the sides with the high temperature adhesive strip to provide protection from hot pipes and engine components.



Series: BSHTTSW

Physical Properties	
Material	Aluminum Bonded Fiberglass
Flammability Rating	Non-Flammable
Recommended Cutting	Scissors
Colors	Silver
Wall Thickness	0.042"

Operating Temperatures		
Minimum Continuous	-76°F / -60°C	
Maximum Continuous (MIL-I-23053)	392°F / 200°C	
Melt (ASTM D-2117)	2,048°F / 1,120°C	

Chemical Resistance			
1 = No Effect	2 = Little Effect 3 = Affected	4 = More Affected 5 = Severely Affected	
Aromatic Solvents	1	Aliphatic Solvents	1
Chlorinated Solvents	1	Weak Bases	1
Strong Bases	1	Salt Water (O-S-1926)	1
Hydraulic Fluid (MIL-H-5606)	1	Lubricating Oil (MIL-A-8243)	1
De-Icing Fluids (MIL-A-8243)	1	Strong Acids	2
Strong Oxidants	2	Esters/Ketones	1
UV Light	1	Petroleum	1
Fungus (ASTM G-21)	1	Salts	1

Certifications	
Halogen Free	Yes
ROHS	Yes
UL/CSA	No
FAR 25 Compliance	Yes





Warranty Policy HellermannTyton products are warranted to be free from defects in material and workmanship at the time sold by us; but our obligation under this warranty and that of the seller is limited to the replacement of the product, and neither we nor the seller are bound by any other warranty, expressed, implied or statutory. Under no circumstances are we or the seller liable for any loss, damage, expenses or consequential damages of any kind arising out of the use or inability to use these products. All are sold with the understanding that the user will test them in actual use and determine their adaptability for the intended uses. Every effort is made to ensure accuracy and completeness when describing the technical properties of these products.