

## Medium and Heavy Wall

Medium and heavy wall tubing is used in a variety of applications to seal and protect wire and cable connections. For general purpose sealing and cable re-jacketing applications, CFM, a medium wall tubing is available in expanded tube diameters up to 9.0 inches. Combined with the superior bond of the hot melt adhesive CFM provides a watertight seal to cover the largest application range offered in the industry.

Select the most appropriate product by choosing from the application criteria and thereafter importance between wall thickness, shrink ratio and required standards to meet.

Product	Description	Application	Shrink Ratio	Adhesive Lining	Standards
CFHR	High Shrink Ratio Heavy Wall	Connector sealing Strain relief	6:1	Optional	SAE-AMS-DTL-23053/15 UL-94 V-0
CFM	Medium Wall	Strain relief Splice insulation and sealing	3:1	Optional	
CFW	Heavy Wall	Strain relief and mechanical protection Splice sealing and insulation Direct burial/submersible	3:1	Standard	UL 486D CSA C22.2 No. 198.2 ANSI C119-1
FCFW	Flame Retardant, Heavy Wall	Battery cable protection Cable/jacket repair Direct burial/submersible	3:1	Standard	UL 486D CSA C22.2 No. 198.2 ANSI C119-1