






Product Description	Product	Purpose	Unique Features	Temp. Rating*	Design	Construction	Typical Applications
<p>FlexFit® EMI is a flexible, expandable tubular sleeve designed to provide EMI shielding while having an attractive appearance.</p> <p>TwistTube® is a flexible, wrappable sleeve that offers a combination of EMI shielding along with the typical easy installation of a TwistTube product.</p>	 <p>FlexFit® EMI 208</p>	EMI suppression	<ul style="list-style-type: none"> Orange color for identification of high voltage cables - ideal for hybrid vehicles Product is also available in black 	150°C (302°F)	Tubular	PET (polyester) monofilaments and tinned copper wire twisted with PET multifilaments	<ul style="list-style-type: none"> Xenon Lighting Back-up Cameras Engine Harness
	 <p>TwistTube® 2472</p>	EMI suppression	High corrosion resistance for extreme environments (Marine applications, etc.)	150°C (302°F)	Wrappable	PET (polyester) monofilaments and stainless steel wire twisted with PET (polyester) multifilaments	<ul style="list-style-type: none"> Instrument Panel Harnesses Engine Compartment Harnesses Battery Cables Interior Harnesses
	 <p>TwistTube® 2473</p>	EMI suppression	Multiple versions available with conductive fill yarn and integrated copper drain wires for various electrical grounding options. (TwistTube® 2473C, TwistTube® 2473D)	150°C (302°F)	Wrappable	PET (polyester) monofilaments and tinned copper wire twisted with PET (polyester) multifilaments	<ul style="list-style-type: none"> Instrument Panel Harnesses Engine Compartment Harnesses Tubing, Hose and Cable Assemblies Battery Cables

* Temperature ratings may vary due to alternate OEM test requirements