

Part # 1100521-10

Vernatube™ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	1.5" ± 0.030
Inside Diameter	1.29" ± 0.015
Weight	4 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100512-10

Vernatube $^{\mathbf{m}}$ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	2" ± 0.030
Inside Diameter	1.75" ± 0.015
Weight	5 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100501-10

Vernatube™ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	2.5" ± 0.030
Inside Diameter	2.25" ± 0.015
Weight	7 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100502-10

Vernatube $^{\mathbf{M}}$ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	3" ± 0.030
Inside Diameter	2.74" ± 0.015
Weight	9 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100503-10

Vernatube $^{\mathbf{M}}$ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	3.5" ± 0.030
Inside Diameter	3.24" ± 0.015
Weight	10 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100504-10

Vernatube™ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	4" ± 0.030
Inside Diameter	3.73" ± 0.015
Weight	13 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100505-10

Vernatube™ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facil itate perfect connections between sections of the tubing and flexible joints or hoses.

/ERNATUBE™FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	4.5" ± 0.030
Inside Diameter	4.22" ± 0.015
Weight	6.5 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100506-10

Vernatube $^{\mathbf{M}}$ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	5" ± 0.030
Inside Diameter	4.71" ± 0.015
Weight	17 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100507-10

Vernatube $^{\mathbf{M}}$ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	6" ± 0.030
Inside Diameter	5.71" ± 0.015
Weight	20 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0













Part # 1100508-10

Vernatube $^{\mathbf{M}}$ is a corrosion-resistant high temperature exhaust tubing designed specifically to minimize exhaust gas and cooling water flow restrictions on wet exhaust systems. Precise outside diameters facilitate perfect connections between sections of the tubing and flexible joints or hoses.

VERNATUBETM FAMILY

MATERIALS AND CONSTRUCTION	
Process	Filament Winding CNC
Resin	Class 1 Fire Retardant Epoxy Vinyl Ester Thermoset
Glass	Corrosion-Resistant E Glass
Glass / Resin Ratio	60%
ATTRIBUTES	
Outside Diameter	8" ± 0.030
Inside Diameter	7.68" ± 0.015
Weight	30 pounds
Standard Length	120"
Color	Amber
Approvals	Lloyd's Register Type Approved
Flame Retardancy	UL94V-0









