

Quick Reference for Nordfab Ductwork in Various Operating Temperatures

This information must be used in conjunction with Nordfab Technical Data Sheets for each product to confirm temperature vulnerabilities for product components.

	Operating Temperature of Ductwork Components															
°F	Pipe, Elbows, Branches & Other Metal Components				Caulks					Seals in QF Clamp			O-Rings for Quick-Fit Sleeves (adjustable nipples)		Flange Gasket	
2600°																
1100°																
600°																
500°																
450°																
400°							Ded Davil									
390°	Galvanized Steel	304SS	Black Metal	Black Metal Painted		tch Seal al Seal-	Red Devil HVAC/R High Temp Silicone Sealant				Silicone (intermittent to 500° F, max.one hour)	ePTFE	Black O-Ring	Red Silicone O-Ring	Nitrile	Silicone
250°					3M [™] Scotch Seal Metal Seal- ant 2084											
190°								Leak-free caulking: 3M Marine Adhesive/	3M							
158°									Poly- urethane Adhesive Sealant 560	Nitrile						
-20°																
-40°								Sealant Fast Cure	Scalalit 500							
-60°								4000 UV								
-65°																
-75°																
-82°																

This information is intended as a general recommendation. Each component in a ductwork system should be analyzed for temperature vulnerabilities (example: Rubber seals in blast gates have a lower temperature rating than the metal housing.) See our Nordfab Product Reference for notes regarding components with additional temperature limitations.