Toll Free: (800)635-0298





NON-DIRECTIONAL AIR FLOW	Construction: High strength sewn single-ply PVC vinyl coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip			
	Temperature Range: -20°F to 180°FSize Range:		2" and 20"	
	Standard Color: White with White Wearstrip Standard		ength: 25'	
	 Sewn construction allows for better performance in lower and higher temperatures Specially designed construction that provides super air flow throughout vs. traditional sewn products 	 Light weight duct designed for dehumidification applications Excellent compressibility created by less pronounced seams 10:1 Wearstrip offers additional external abrasion and drag resistance 	 Moisture resistant and UV stabilized to prevent mold and mildew Flame retardant to UL 94V-0 Available with wire rope/nylon ring and enclosed belted cuff 	

DEHUMIDIFICATION	Construction: High strength sewn single-ply PVC vinyl coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip			
FX-180	Temperature Range: -20°F to 180°F		Size Range: 12" to 24"	
	Standard Color: Yellow with Black Wearstrip		Standard Length: 25 Feet	
	 Sewn construction allows for better performance in low and higher temperatures Wearstrip offers additional external abrasion and drag resistance 			 Flame retardant to UL 94V-0 Also available in white with white wearstrip
	 Light weight duct designed for dehumidification applications Great Compressibility 6:1 	 Moisture resistant and UV stabilized to prevent mold and mildew 		 Available with wire rope/nylon ring and enclosed belted cuff

INDUSTRIAL RENTAL	Construction: High strength sewn single-ply urethane coated polyester fabric hose reinforced with a spring wire helix and external PVC wearstrip				
FX-400	Temperature Range: -60°F to 400°F		Size Range: 12" to 24"		
	Standard Color: Black with Orange Wearstrip		Standard Length: 25 Feet		
	 Sewn construction allows for better performance in low and higher temperatures Light weight duct designed for portable and/or temporary heating Great Compressibility 6:1 Safety orange wearstrip offers additional external abrasion and drag resistance 	ance in low and turesstabilized to prevent mold mildewuct designed for r temporary heating ssibility 6:1Urethane coating increases puncture, abrasion and tea resistancewearstrip offers rnal abrasion andGreat chemical, fuel and of resistance		 Flame retardant to ASTMD6413 Ideal for commercial and residential work area heating, cement drying and event tents Available with wire rope/nylon ring and enclosed belted cuff 	

CONSTRUCTION / OIL & GAS	Construction: High strength sewn single-ply hear spring steel wire helix and external wearstrip Temperature Range: -50°F to 550°F Standard Color: Silver with Black Wearstrip		vy duty silicone coated fiberglass fabric hose reinforced with a Size Range: 12" to 24" Standard Length: 25 Feet	
	 Sewn construction allows for better performance in low and higher temperatures Light weight duct designed for higher temperature portable and/or temporary heating and dehumidification applications Great Compressibility 6:1 	 Flexible he withstand maintain f conditions Wearstrip abrasion a Great punditions 	eater ducting able to higher temperatures and lexibility in cold weather	 Available with wire rope/nylon ring and enclosed belted cuff Ideal heater duct for cold weather construction and oil and gas sites Combination ducting (FX-400 and FX-550) FX-Combo also available as an economical way to manage high heat