## Toll Free: (800)635-0298





NON-DIRECTIONAL AIR FLOW	<b>Construction:</b> 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'	
	<ul> <li>Sewn construction allows for better performance in lower and higher temperatures</li> <li>Specially designed construction that provides super air flow throughout vs. traditional sewn products</li> </ul>	<ul> <li>Light weight duct designed for dehumidification applications</li> <li>Excellent compressibility created by less pronounced seams 10:1</li> <li>Wearstrip offers additional external abrasion and drag resistance</li> </ul>	<ul> <li>Moisture resistant and UV stabilized to prevent mold and mildew</li> <li>Flame retardant to UL 94V-0</li> <li>Available with wire rope/nylon ring and enclosed belted cuff</li> </ul>	

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

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

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	
	<ul> <li>Sewn construction allows for better performance in low and higher temperatures</li> <li>Light weight duct designed for higher temperature portable and/or temporary heating and dehumidification applications</li> <li>Great Compressibility 6:1</li> </ul>	<ul> <li>Flexible he withstand maintain f conditions</li> <li>Wearstrip abrasion a</li> <li>Great punditions</li> </ul>	eater ducting able to higher temperatures and lexibility in cold weather	<ul> <li>Available with wire rope/nylon ring and enclosed belted cuff</li> <li>Ideal heater duct for cold weather construction and oil and gas sites</li> <li>Combination ducting (FX-400 and FX-550) FX-Combo also available as an economical way to manage high heat</li> </ul>