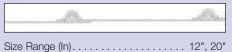








## **FX-180SF**



- High strength sewn single-ply PVC vinyl coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip
- 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
- Wearstrip offers additional external abrasion and drag resistance
- Moisture resistant and UV stabilized to prevent mold and mildew
- Flame retardant to UL 94V-0





## **FX-180**



- High strength sewn single-ply PVC vinyl coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip
- Sewn construction allows for better performance in lower and higher temperatures
- Light weight duct designed for dehumidification applications
- Wearstrip offers additional external abrasion and drag resistance
- Moisture resistant and UV stabilized to prevent mold and mildew
- Flame retardant to UL 94V-0
- Also available in white with white wearstrip





## **FX-400**

\_\_\_\_\_

- High strength sewn single-ply polyurethane coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip
- Sewn construction allows for better performance in lower and higher temperatures
- Light weight duct designed for portable/ temporary heating and dehumidification applications
- Safety orange wearstrip offers additional external abrasion and drag resistance
- Moisture resistant and UV stabilized to prevent mold and mildew
- Polyurethane coating increases puncture, abrasion and tear resistance
- Great chemical, fuel and oil resistance
- Flame retardant to UL 94V-0





## **FX-550**

- High strength sewn single-ply heavy duty silicone coated fiberglass fabric hose reinforced with a spring steel wire helix and external wearstrip
- Sewn construction allows for better performance in lower and higher temperatures
- Light weight duct designed for higher temperature portable/temporary heating and dehumidification applications
- Flexible heater ducting able to withstand higher temperatures and maintain flexibility in cold weather conditions
- Wearstrip offers additional external abrasion and drag resistance
- Moisture resistant and UV stabilized to prevent mold and mildew
- Great puncture resistance and high tear strength
- Flame retardant to UL 94V-0





\*FX-Combo, combination ducting (FX-400 & FX-550) available as an economical way to manage high heat.