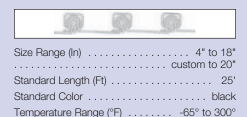
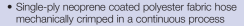




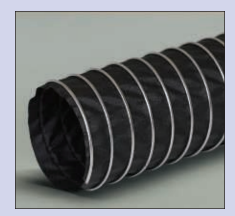


Flex-Lok® 300



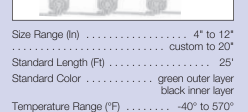


- Fabric is locked around a coated steel wire by a metal strip formed into a clip
- Metal strip acts as a wearstrip and offers outstanding external abrasion resistance
- Extremely flexible and compressible
- · Manufactured with flame retardant materials
- Ideal for low temperature fume control applications
- Available with a non-marking thermoplastic rubber clip cover to protect the helix and the equipment that is attached to the hose (Flex-Lok® 300W)





Flex-Lok® 570



- Single-ply Para-Aramid fabric hose mechanically crimped in a continuous process
- Fabric is locked around a coated steel wire by a metal strip formed into a clip
- Metal strip acts as a wearstrip and offers outstanding external abrasion resistance
- Excellent compressibility, puncture resistance and tensile strength
- · Excellent fatigue resistance and good flex characteristics
- Ideal for medium temperature, high flex fume venting applications
- Available with a non-marking TPR clip cover to protect the helix and the equipment that is attached to the hose





Flex-Lok® 750

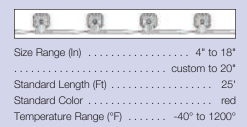


- Double-ply construction wire inserted fiberglass fabric hose with a heat-resistant fiberglass liner mechanically crimped in a continuous-press
- Fabric is locked around a coated steel wire by a metal strip formed into a clip
- Metal strip acts as a wearstrip and offers outstanding external abrasion resistance
- Excellent heat stability
- · Good flexibility, durability and flow characteristics
- Inserted wire fabric and fiberglass liner increases tensile strength for a longer life cycle
- Excellent for reel and drop systems
- · Ideal for high temperature diesel exhaust applications





Flex-Lok® 1200



- Double-ply wire inserted fiberglass fabric hose mechanically crimped in a continuous process
- · Fabric is locked around a coated steel wire by a metal strip formed into a clip
- Metal strip acts as a wearstrip and offers outstanding external abrasion resistance
- Extreme temperature resistance with excellent heat stability
- Good flexibility and flow characteristics
- Inserted wire fabric increases tensile strength for a longer life cycle
- Excellent for reel and drop systems
- Ideal for applications where extreme temperatures are a factor





