Dust Material

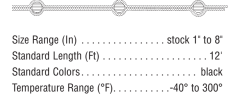




- Double-ply fabric hose with a silicone coated fiberglass inner layer & a silicone coated Nomex® outer layer reinforced with a spring steel wire helix & external filament fiberglass cord
- Nomex® material increases flex life & abrasion resistance
- Suited for high temperature air handling applications
- The narrow pitch allows for tight bending radius while maintaining a smooth air flow
- Ideal for applications where constant flexing is involved
- · Non-kinking
- Resistant to many oils & solvents, ozone, water, fungus & alkalis



GN



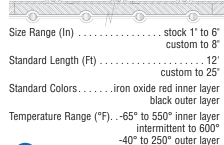
- Double-ply neoprene coated fiberglass fabric hose reinforced with a spring steel wire helix & external filament fiberglass cord
- Offers higher temperature characteristics than traditional neoprene hoses
- The narrow pitch allows for tight bending radius while maintaining a smooth air flow
- Non-kinking
- · Not recommended for continuous flexing







Flex-Vest®





- Inner Layer; Double-ply silicone coated fiberglass fabric hose reinforced with a spring steel wire helix
- Outer layer; Single-ply neoprene coated polyester fabric hose reinforced with a spring steel wire helix
- Insulation; 1-inch fiberglass insulation (R Value=4)
- · Insulated dryer hose
- · Combines flexibility with minimal heat loss
- Suited for air handling applications at low positive & low negative pressures
- · Good flexibility
- · Excellent chemical resistance



Raceflex®



Temperature Range (°F)....-65° to 625°

- Light weight laminate of fiberglass & vacuum metallized polyester film
- Heat reflective to 625°F
- · Light weight & flexible
- Smooth bend radius
- 2.64-inch compression per foot of hose
- Designed for brake ducting & ventilation of drive compartments in racecars





