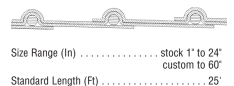
CWGP



Standard Colors..... black

Temperature Range (°F)....-40° to 250°



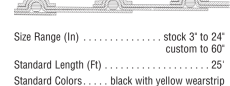




- · Double-ply neoprene coated polyester fabric hose reinforced with a spring steel wire helix
- Good crush resistance & tensile strength
- Neoprene coating offers excellent abrasion & chemical resistance
- Good flexibility
- More durable than double-ply cotton hoses
- Listed as UL 94V-0 flame retardant
- Additional coatings available for better abrasion &/or chemical resistance
- Available in a static conductive version (Conduct-O-Flex)
- Available in metric sizes, consult sales team on pricing & minimums



CWC-W



Temperature Range (°F)....-40° to 250°

- Double-ply neoprene coated polyester fabric hose reinforced with a spring steel wire helix & external PVC coated polyester wearstrip
- Wearstrip offers additional external abrasion & drag resistance
- Good crush resistance & tensile strength
- Neoprene coating offers excellent abrasion & chemical resistance
- Listed as UL 94V-0 flame retardant
- Additional coatings available for better abrasion &/or chemical resistance







CWS









- · Single-ply neoprene coated polyester fabric hose reinforced with a spring steel wire helix
- Recommended for light duty, low pressure applications
- Extremely flexible
- Neoprene coating offers excellent abrasion & chemical resistance
- Designed for applications with wide temperature ranges
- Listed as UL 94V-0 flame retardant
- Additional coatings available for better abrasion &/or chemical resistance





- Size Range (In) stock 4" to 24" Standard Length (Ft) 25' Standard Colors..... black Temperature Range (°F)....-40° to 250°
- Double-ply neoprene coated nylon fabric hose reinforced with a spring steel wire helix
- Neoprene & nylon construction offers excellent abrasion resistance & superior flex life
- Handles both positive & negative pressure
- Excellent tensile strength
- Available with an external PVC coated polyester wearstrip (CWY-W)
- Additional coatings available for better abrasion &/or chemical resistance



