

# HEATER SOCKS

## INDUSTRIAL HEATER DUCTING

Specialty fabrics are utilized to create products capable of delivering indirect-fired preheated air from ground heating equipment to various shelters and equipment. Both products include an internal coiled wire helix (to prevent collapse and support bending) and two attached straps for storage/transport. Standard end finish includes the Pinlock coupling.

Applications include industrial, commercial and residential work area heating, equipment heat-

### Canvas



#### SPECIFICATIONS

DIAMETER RANGE	12 & 16" (305 & 406mm)
STANDARD LENGTH	12 & 15' (3.7 & 4.6m)
STANDARD COLOR	Tan
TEMPERATURE RATING	-60 to 300°F (-51 to 149°C)
FABRIC WEIGHT	15oz/yd <sup>2</sup> (509g/m <sup>2</sup> )

- Canvas heater socks are a low cost solution for heat delivery.
- Fabric is treated for mildew, rot, water and flame resistance. A heavy-duty fiberglass liner provides added protection from heat source. Only fire resistant materials are used.

### TFG



#### SPECIFICATIONS

DIAMETER RANGE	12 & 16" (305 & 406mm)
STANDARD LENGTH	12 & 15' (3.7 & 4.6m)
STANDARD COLOR	Grey
TEMPERATURE RATING	-60 to 550°F (-51 to 288°C)
FABRIC WEIGHT	17oz/yd <sup>2</sup> (576g/m <sup>2</sup> )

- Our TFG heater sock utilizes grey PTFE coated fiberglass fabric.
- The low coefficient of friction on the fabric surface prevents flammable oil substances from sticking, resulting in extended flame-resistance and safety.
- Fabric material is flame resistant in accordance with the Canadian Standards Association Standard CAN/CSA-M427-M91 'Fire-Performance and Antistatic Requirements for Ventilation Materials'.

### END FINISH

#### PIN-LOCK COUPLING

A two pin black metal quick-connect coupling. Metal collar is riveted to duct ends.



#### J-LOCK COUPLING

Three-pin stainless steel quick-connect coupling. Metal collar is riveted or attached with a worm gear clamp.

