

ENVIRONMENTAL CONTROL DUCTING

Engineered Performance™

Ducting offers a complete line of flexible ducting products to meet your industrial heating requirements.

Drawing on four decades of experience and fully integrated manufacturing capabilities, we are well positioned to meet your quality and service requirements.

ENGINEERED
PERFORMANCE™
DUCTING

Distributed by:



AN ISO 9001:2000 REGISTERED
COMPANY

Portable Heater Ducting TFG High Temperature Heater Sock

HIGH TEMPERATURE!



Application:

In extreme weather conditions, deliver indirect-fired preheated air from ground heating equipment (hot-boxes) to various temporary and permanent shelters.

Standard Diameters:

12-inch & 16-inch
(305mm & 406mm)

Standard Lengths:

12 foot & 15 foot
(3.7m & 4.6m)

Temperature Handling:

Range: -60°F to 550°F
(-51°C to 288°C)

Features:

- A Special PTFE (Teflon™) coated composite fabric that provides exceptional flame, abrasion and chemical resistance.
- The TFG sock provides an excellent temperature range and remains flexible in extreme cold weather conditions.
- Only fire resistant materials are used.
- 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'.
- The sock is reinforced using an internal coiled spiral wire.
- Two tie straps with clip buckles help to compress the duct for storage and transporting.

Coupling System:

- Our standard TFG sock uses a black pin-lock coupling (two-pin spring attachment). Sharp edges are removed for safe handling.
- Optional end finishes are available.



Pin-lock Coupling

PRODUCT BULLETIN – 664 series

©2008 ENGINEERED PERFORMANCE™ DUCTING, ALL RIGHTS RESERVED