

INDUSTRIAL HEATER DUCTING

We offer a complete line of ducting products to meet your industrial heating requirements. Specialty fabrics are utilized to create products capable of delivering indirect-fired preheated air from ground heating equipment to various shelters and equipment.

Applications include industrial, commercial and residential work area heating, equipment heating, special events, drying, construction curing and more.



SPECIFICATIONS	
DIAMETER RANGE	6 – 36" ID (152 – 915mm)
STANDARD LENGTH	25' (7.6m)
STANDARD COLOR	Black with Grey High-Heat Starter
PITCH	4 – 7" (10 – 18cm)
TEMPERATURE RATING	-65 to 265°F (-53 to 130°C)
FABRIC WEIGHT	11oz/yd ² (373g/m ²)

- Manufactured with black Neoprene reinforced fabric with a high-heat Silicone fabric starter section.
- External wearstrip attached to protect from ground abrasion.
- Spiral wire reinforcement is captured between two layers of fabric, increasing airflow performance when compared to heater socks.
- Standard end finish is a wire round end ring.
- This duct is constructed using high-strength (lock-stitch) sewn construction.
- Duct maintains flexibility in cold weather conditions.
- Neoprene fabric passes the UL94V-0 Flame resistance test method.

END FINISH

WIRE ROUND END RING

Wire ring encased in fabric interlocks one duct to another. This is our standard end finish.



SOFT CUFF WITH STRAP (CLIP)

Smaller diameters use a 1" (25mm) steel clip buckle.



SOFT CUFF

Folded fabric forms a 4" (102mm) finished cuff.



SOFT CUFF WITH STRAP (CAM)

Larger diameters use a 1" (25mm) cam buckle.

