

## JetFlex Duct

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

## **Features:**

- Available in Yellow or Black polyester reinforced fabric with light urethane topcoat.
- Air-inlet end includes a 20" long heavy-duty grey high-heat (500F) resistant fabric starter section.
- JetFLEX duct assembled using high strength (lock-stitched) sewn construction.
- Only fire resistant materials are used. Passes UL 94V-0, NFPA 705 and NFPA 701 flame resistance tests.
- Continuous service temperature range -65 to 375F (-53 to 190C).
- Two 1" wide black webbing straps with clip buckle attached to the outlet end of each duct.
  These straps secure duct in the retracted state when product is not in use.



## **Industrial Heater Duct**

SPECIFICATIONS		JetFlex Duct
Diameter range	in (mm)	16 - 36 ID (152 - 915)
Standard length	ft (m)	25 (7.6)
Standard colour		Yellow/Black (with Grey High-Heat Starter)
Temperature rating	°F (°C)	-65 to 375 (-53 to 190)
Standard end finish		Cuff with Strap & Buckle

## Benefits:

- The yellow colour makes this product easy to say day and night adding to a safer workplace.
- The black colour option helps to hide dirt from job-sites.
- Improved resistance to abrasion, flexing, tearing and puncture.
- Urethane coating on the exterior improve toughness and abrasion resistance. This also increases resistance to fuels, oils and chemicals.
- Remains flexible in cold weather conditions.
- High heat liner protects from initial heat-blast and refraction from the heater unit.
- No strong odor coming from product.
- Wire support helps hold tube open for airflow and supports the trunk around bends.

