



## DU98 Combination Heater Ducting



### Application:

Specialty fabrics are utilized to create products capable of safely delivering preheated air to occupied or unoccupied spaces, and equipment. Applications include industrial, commercial, and residential work area heating, equipment heating, special events, drying, construction curing, and more. Soft-cuff and strap inlet with end ring outlet. Uni-Directional.

### Features:

- Black polyester reinforced fabric with urethane topcoat.
- High-temperature (500°F) silicone reinforced fiberglass liner on air inlet.
- Assembled with high-strength (lock-stitched) tube construction.
- Fire resistant material. Passes UL 94 V-0, NFPA 705 and NFPA 701 flame resistance tests.
- Continuous service temperature range of -65°F to +350°F (intermittent 375°F).
- Two 1" wide black webbing straps with clip buckle attached to the outlet end of each duct. To secure duct in the retracted state when product is not in use.

Part No.	Hose Size & Length	Type	Max Temp.	Pitch	Grommeted/ Non-Grommeted	Body Color/ Wear Strip
DU98-1225BB	12" x 25'	Comb. - High-Temp.	350-500°F	7	Non-Grommeted	Black/Gray
DU98-1625BB	16" x 25'	Comb. - High-Temp.	350-500°F	7	Non-Grommeted	Black/Gray
DU98-1825BB	18" x 25'	Comb. - High-Temp.	350-500°F	7	Non-Grommeted	Black/Gray
DU98-2025BB	20" x 25'	Comb. - High-Temp.	350-500°F	7	Non-Grommeted	Black/Gray
DU98-2425BB	24" x 25'	Comb. - High-Temp.	350-500°F	7	Non-Grommeted	Black/Gray

\*\* 500° High Temperature Silicone Starter Section, 350°F Constant (375°F Intermittent).