

INDUSTRIAL AIR EXHAUST DUCTING

Air exhaust ducting is manufactured with specialty fabrics capable of handling high temperatures common in industrial applications. Products are assembled using high-strength (lock-stitch) sewn construction with Kevlar® thread. A high tensile wire helix is captured between two layers of fabric for high-strength assembly.

Applications include hot air exhausting, general air removal, blowing and more.

HT



HT SPECIFICATIONS

STANDARD DIAMETERS	5, 6 & 8" (127, 153 & 203mm)
STANDARD LENGTH	12.5' (3.8m)
STANDARD COLOR	Grey
PITCH	3 – 4" (7.6 - 10cm)
TEMPERATURE RATING	-65 to 500°F (-53 to 260°C)
FABRIC WEIGHT	17oz/yd ² (576g/m ²)

- HT Thermaduct is manufactured with an industrial grade grey silicone (iron-oxide) coated fiberglass Flame resistant fabric.

ET



ET SPECIFICATIONS

STANDARD DIAMETERS	5, 6 & 8" (127, 153 & 203mm)
STANDARD LENGTH	12.5' (3.8m)
STANDARD COLOR	Red
PITCH	3 – 4" (7.6 - 10cm)
TEMPERATURE RATING	-40 to 900°F (-40 to 482°C)
FABRIC WEIGHT	22oz/yd ² (746g/m ²)

- ET Thermaduct is manufactured with an industrial grade red silicone (iron-oxide) coated fiberglass Flame resistant fabric.

END FINISH

WIRE ROUND END RING

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

SOFT CUFF

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

WORM GEAR CLAMP

Stainless steel worm gear clamp encased in our soft cuff.