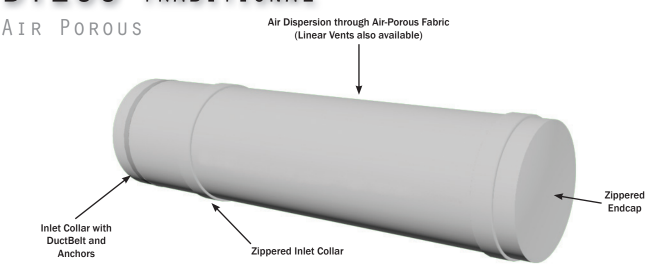
DT200 TRADITIONAL



FABRIC

DT fabrics are an engineered polyester-based fabric designed for air dispersion in critical environments. DT filament-based fabrics offer a lightweight, micro-perforate textile that features a non-porous loose material to reduce discoloration and maintenance. Finish and assembly construction varies.

APPLICATION

DT fabrics are ideal for kitchens, gun ranges, laboratories, clean manufacturing, vivariums, educational facilities, and more.

SPECIFICATIONS

DT200™ Fabric:

Weave: Fire Retardant Polyester

> Filament, Non-Linting, coated, micro-perforated

Weight: 4.8 oz/yd2 (163 g/m2)

Color: Silver

Codes:

· Classified by Underwriters Laboratories in accordance with the requirements

- NFPA 90A
- UL 2518

Also available (by request only) to meet:

• BS 5867 Part 2, 1980

SHAPES



Half Round For finished ceiling,

larger dispersion panel for higher volume. Airflow enters from top or end. Customized per application.

For finished ceiling/ wall location, larger

Quarter Round

dispersion panel for higher volume. Airflow enters from top, back or end. Customized per application.

Cylindrical For open or high

ceiling applications, system acts as duct and diffuser. Customized per application.



