

DireJet

High throw, cooling/heating fabric duct with nozzles



KE FIBERTEC

AIR THE WAY YOU WANT



ROBERT M. HILBERTS, INC.

Since 1964

Air Handling Equipment for Contractors and Industry

The KE DireJet fabric duct system is manufactured with custom-woven fabric that allows the supply air to pass through the surface of the duct as well as directional nozzles, making it ideal for long-throw heating and cooling applications.



How it works

KE Fibertec's DireJet system functions by supplying air into the room at a high velocity. Supply air mixes with room air, gradually reducing the air velocity prior to entry into the occupied space for acceptable terminal velocities.



Perfect for heating and cooling



Ideal for high install applications and available for custom-designed systems



Multiple nozzle sizes for any application or throw requirement (1/2" - 2 1/2")



Almost endless flexibility with multiple fabrics, permeabilities, and nozzle orientations



High throw capabilities possible due to well-defined air jets from nozzles



UL 2518/AC 167 and NFPA90A 2016 compliant

Multiple applications including:



POOLS



SCHOOLS



CAR DEALERSHIPS



GROCERY STORES

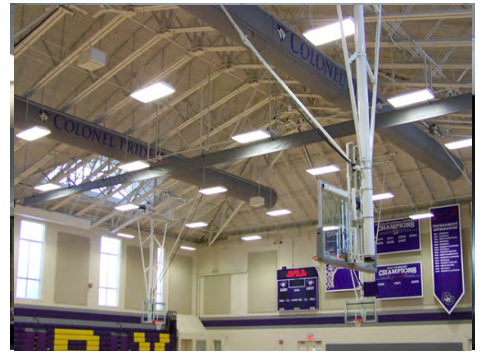
DireJet

High throw, cooling/heating fabric duct with nozzles



KE FIBERTEC

AIR THE WAY YOU WANT



DIREJET SYSTEMS AVAILABLE IN MULTIPLE PERMEABILITIES

KE no.	Designation	Permeability at 0.5" WG CFM/SQ FT
GW2	GreenWeave® Polyester fabric	2
GW8	GreenWeave® Polyester fabric	8
GW11	GreenWeave® Polyester fabric	11
GW18	GreenWeave® Polyester fabric	18
GW27	GreenWeave® Polyester fabric	27
GW43	GreenWeave® Polyester fabric	43
GW76	GreenWeave® Polyester fabric	76

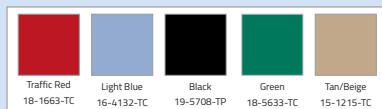
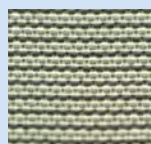
KE no.	Designation	Permeability at 0.5" WG CFM/SQ FT
MW-HT 2	MultiWeave® Flame retardant special Polyester fabric - Cleanroom 4	2
MW-HT 2A	MultiWeave® Flame retardant special Polyester fabric - Cleanroom 4 Antimicrobial treatment	2

KE no.	Designation	Permeability at 0.5" WG CFM/SQ FT
MW-HT 1	MultiWeave® Flame retardant special Polyester fabric - Cleanroom 4	1
MW-HT 4	MultiWeave® Flame retardant special Polyester fabric - Cleanroom 4	4
MW-HT 18	MultiWeave® Flame retardant special Polyester fabric - Cleanroom 4	18
MW-HT 33	MultiWeave® Flame retardant special Polyester fabric - Cleanroom 4	33

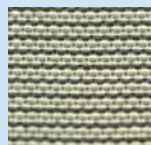
STOCK COLORS



STOCK COLORS



BASIC COLORS



NOZZLE COLORS



AIR THE WAY YOU WANT



ROBERT M. HILBERTS, INC.
Since 1964
Air Handling Equipment for Contractors and Industry

KE Fibertec NA
2107 Emmorton Park Rd.
Suite 102
Edgewood, MD 21040

Tel. 443 299 6435
info@kefibertec.com
www.ke-fibertec.com/na