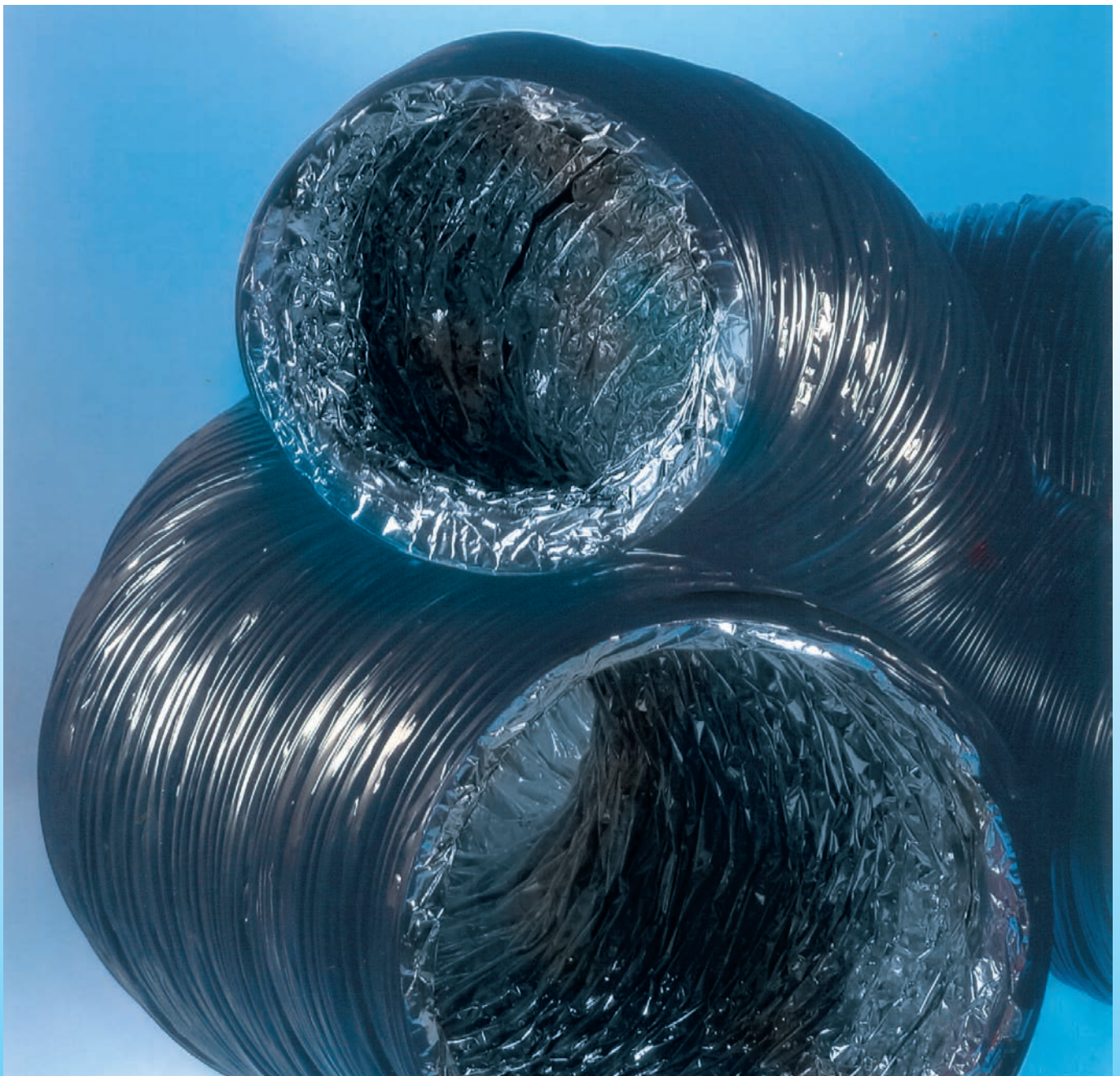




HOTCHKISS AIR SUPPLY

Heating, Ventilating & Air Movement Equipment

Hasflex Combi-Flexible Ducting



Hasflex MC Combi-Flexible Ducting

Application

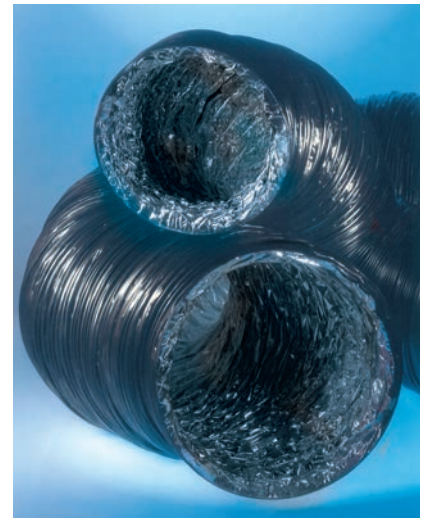
Combi-Flex is a new range of fully flexible reinforced, lightweight, Aluminium Polyester and PVC laminated duct specially designed for the HVAC Market. Suitable for low, medium and high-pressure Heating, Ventilating and Air-Conditioning supply or Extract Systems for use on both commercial and industrial applications.

Construction

A laminated construction encapsulating a high tensile steel wire helix ensures there is no separation barrier, which acts as a unique extra airtight, strong and durable cold barrier.

Advantages

- Seamless smooth interior surface ensures a low-pressure drop and no dust collecting crevices when fully extended.
- The lamination of the layers of Aluminium Polyester and PVC into one single product gives extra strength, durability and stability
- Easy to install over either round or oval connections
- Supplied in 6 metre lengths, compressed to 0.6 metres
- Individually boxed
- No special tools required for cutting or fixing.
- In the event of a fire no toxic gases are emitted.



Technical data

Construction Material	Laminated, Reinforced Aluminium/Polyester & PVC
Wirepitch	102mm = 25mm, 125mm to 508mm = 37mm
Temperature range	30/+140
Maximum positive working pressure	3000 Pa
Packing	Individual boxes
External Colour	Black
Diameter range (mm)	from 102mm to 508mm
Maximum air velocity	30m/sec
Standard length	6m
Clamping	Haxflex Lightning Band, Stainless Steel Clamps, Nylon Clamps or Quick Release Clamps

Head Office Heath Mill Road, Wombourne, Wolverhampton, West Midlands WV5 8AP

Head Office 01902 895161
Wolverhampton Branch 01902 895161
Hailsham Branch 01323 847910

London Branch 020 8803 9622
Rochester Branch 01634 672730
Stoke Branch 01782 274000

Bury Branch 0161 796 8226
Nottingham Branch 0115 979 4527
Eastleigh Branch 02380 612954

sales@hotchkissairsupply.co.uk www.hotchkissairsupply.co.uk