

## **Acoustic Flexible Ducting (AWFDA). 10m**



## CONSTRUCTION

AIRWISE AWFDA IS DESIGNED TO REDUCE NOISE IN DUCTED SYSTEMS AND USED EXTENSIVELY WITHIN THE UK MARKET.

AIRWISE AWFDA' IS CONSTRUCTED WITH AN INNER DUCT (FDSAI) WITH A 25MM FIBREGLASS INSULATION AND COVERED WITH AN OUTER JACKET, WHICH PROVIDES EXCELLENT NOISE REDUCTION. THE JACKET IS A SPIRALLY PRODUCED MULTI-LAYER ALUMINIUM/POLYESTER LAMINATED FABRIC REINFORCED WITH A FIBREGLASS YARN, WHICH PROVIDES AN OUTSTANDING COMBINATION OF STRENGTH AND TEAR RESISTANCE.

## **ADVANTAGES**

- SUPPLIED IN STANDARD 10 METER LENGTH, COMPRESSED TO 1.6 MTS.
- INDIVIDUALLY BOXED.
- EASY TO CONNECT TO EITHER ROUND OR OVAL DUCTING.
- NO SPECIAL TOOLS REQUIRED FOR CUTTING OR FIXING.
- IN THE EVENT OF FIRE NO TOXIC GASES ARE EMITTED.
- THE PRODUCTS HAVE BEEN SUCCESSFULLY FIRE RESISTANCE TESTED TO EUROPEAN M1

## TECHNICAL DATA

CONSTRUCTION MATERIAL	TFF INNER & ALUMINIUM/POLYESTER OUTER
INSULATION	FIBREGLASS 25MM
DIAMETER RANGE	80-610MM
TEMPERATURE RANGE	30/+140°C
MAXIMUM AIR VELOCITY	30 M/SEC
POSITIVE WORKING PRESSURE3000 PA (MAX)	
STANDARD LENGTH	10 METERS
PACKING	INDIVIDUAL BOX OF 1.2 METERS