## Flexible \& Insulated Ducting

AlUMiniun (FSAL) Aluminium reinforced flexible ducting manufactured from a Multi-Ply aluminium and polyester laminate together with a high tensile steel wire helix. In respect of part 20 the duct shall have a fire resistance of not less than 25 minutes.

Insulated Ali (FXALINS) Aluminium reinforced multi-ply flexible duct wrapped in a 25 mm think high-density fibreglass for excellent friction loss characteristics and reduced levels of noise generation.
fcoustic Ali (FSALAC) Flexible acoustic ducting constructed from Multi-Ply and polyester laminated inner and outer ducts. The inner duct, continuously perforated with microperforations, combines with a 25 mm layer of fibreglass to reduce cross talk and noise generated by in-duct components.

Vinyl (FSV) Manufactured from a tough, grey coloured fabric comprising a PVC coating bonded to a tightly woven glass cloth to provide a tough yet highly flexible, puncture resistant ducting. Supported by an encapsulated high tensile steel wire helix within the fabric overlap provides an exceptionally smooth inner wall resulting in excellent friction loss characteristics.

Semi-Rigid (FSSR) Manufactured from $100 \%$ aluminium, FXSR can be formed into bends and offsets in very short distances and within confined space. The duct naturally retains its corrugation form and in doing so achieves maximum distance between supports without 'sagging'.


| DIAMETER | FXAL | FXALINS | FXALAC | FXV | FXSR |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aluminium per 10 m | Insulated aluminium <br> per 10 m | Acoustic aluminium <br> per 10 m | Vinyl per 6 m | Semi-rigid per 3 m |

## 80 mm

100 mm
125 mm
150 mm
160 mm
200 mm
225 mm
250 mm
300 mm
315 mm

