







FLEXIBLE DUCT 3-ZERO RO.6 FLAME FLEX ACOUSTIC FFAC







FLEXIBLE DUCT 3-ZERO RO.6 FLAME FLEX ACOUSTIC FFAC

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Australian Made 3-Zero R0.6 Flexible Acoustic Duct has been tested and meets all requirements of Australian Standards AS 4254.12012 and Building Codes of Australia Domestic and Commercial Air Handling Systems.

The duct has a black inner core with a metalised outer surface multi-layered construction containing high-level grade flame retardant water based adhesive with high tensile wire helix encapsulated.

The Metalised Outer Layer has a multi-layered construction containing high quality grade flame retardant adhesive. The Polyester Insulation Blanket achieves a thermal rating of R0.6 with a thickness of 25mm.

The operating pressure range is 1000 Pa positive to 200 Pa negative and the operating temperature range is -10C to +80C.

Available sizes are 4", 5", 6", 8" 10", 12", 14", 16", 18", 20" in standard or acoustic and in 3 or 6 metre lengths.





FLEXIBLE DUCT 3-ZERO RO.6 FLAME FLEX ACOUSTIC FFAC

PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering code FFAC
- Australian Made
- Aluminium Construction
- 3-Zero R0.6 Flexible Acoustic Duct core
- Meets Australian Standards AS 4254.1 2012 and Building Codes of Australia Domestic and Commercial Air Handling Systems
- Black inner core
- Metalised outer surface
- Multi-layered construction
- High-level grade flame retardant water based adhesive
- High tensile wire helix encapsulated
- Polyester Insulation Blanket R0.6 Thermal Rating (25mm thick)
- Operating pressure range (Pa): 1000 Pa positive to 200 Pa negative
- Operating temperature range: -10°C to +80°C
- Available sizes: 4", 5", 6", 8", 10", 12", 14", 16", 18", 20"
- Standard or Acoustic options
- Available in 3m or 6m lengths
- Airfoil Compliance Certificate available







FLEXIBLE DUCT 3-ZERO RO.6 FLAME FLEX ACOUSTIC FFAC

ORDERING CODES

PRODUCT SPECIFICATION CODES			
FFAC 4R0.6 6M	4 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 4R0.6 3M	4 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 5R0.6 6M	5 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 5R0.6 3M	5 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 6R0.6 6M	6 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 6R0.6 3M	6 inch 3-ZERO R0.6Flame Flex Acoustic 3 metres
FFAC 8R0.6 6M	8 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 8R0.6 3M	8 inch 3-ZERO R0.6Flame Flex Acoustic 3 metres
FFAC 10R0.6 6M	10 inch 3-ZERO R0.6Flame Flex Acoustic 6 metres	FFAC 10R0.6 3M	10 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 12R0.6 6M	12 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 12R0.6 3M	12 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 14R0.6 6M	14 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 14R0.6 3M	14 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 16R0.6 6M	16 inch 3-ZERO R0.6Flame Flex Acoustic 6 metres	FFAC 16R0.6 3M	16 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 18R0.6 6M	18 inch 3-ZERO R0.6 Flame Flex Acoustic 6 metres	FFAC 18R0.6 3M	18 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres
FFAC 20R0.6 6M	20 inch 3-ZERO R0.6Flame Flex Acoustic 6 metres	FFAC 20R0.6 3M	20 inch 3-ZERO R0.6 Flame Flex Acoustic 3 metres







Compliance Certificate



R0.6 Insulated Flexible Duct 3-ZERO

Airfoil flexible duct has been tested and meets all requirements of Australian Standards 4254 and Building Codes of Australia for Domestic and Commercial Air Handling Systems.

PRODUCT	R0.6 Metalised Sleeve, Polyester Flexible Duct (3-Zero).
CONSTRUCTION	Black Inner Core with Metalised Outer surface multi-layered construction containing high level grade Flame Retardant Water based adhesive with high tensile wire helix encapsulated.
METALISED OUTER SLEEVE	Multi-layered construction (Metalised Outer Layer) containing high quality grade flame retardant adhesive.
INSULATION TYPE	Polyester Insulation Blanket to achieve thermal rating of R0.6. (Insulation Thickness 25mm)
LENGTH	6 Metre / 3 Metre lengths
DIAMETERS	4", 5", 6", 8" 10", 12", 14", 16", 18", 20" INCH.
OPTIONS	Standard Plain or Acoustic.
OPERATING PRESSURE RANGE	1000 Pa positive, 200 Pa negative
OPERATING TEMPERATURE RANGE	-10C TO +80C

TEST STANDARD	DESCRIPTION	RESULT
AS/NZS 1530.3 - 1989	Ignitability Index0	0
AS/NZS 1530.3 - 1989	Spread of Flame Index	0
AS/NZS 1530.3 - 1989	Heat Evolved Index	0
AS/NZS 1530.3 - 1989	Smoke Developed Index	0-1
UL181	Burning	Pass
UL181	Mould	Pass
UL181	Temperature	Pass
UL181	Puncture	Pass
UL181	Static Load	Pass
UL181	Impact	Pass
UL181	Pressure	Pass
UL181	Collapse	Pass
UL181	Tension	Pass

The R rating of R0.6 is measured ex manufacture. Prolonged compression, packaging or stretching of the product will be detrimental to the final R rating of any duct produced.