



## FLEXIBLE DUCT (NON-INSULATED)

- Suitable for general exhaust and supply air applications such as bathrooms, ensuites and toilets.
- Fibre woven metallic duct provides durability and tear resistance.
- High tensile wire sprung to retain duct shape and flexibility.
- Complies with Australian/New Zealand Standards: Construction contains high grade flame retardant with a 3 zero fire rating - AS/NZS 4254.

PART NO.	DUCT DIAMETER, MM	DUCT LENGTH, M	BULK PACK CONTENTS
DUCT100-3MPK	100	3	-
DUCT125-3MPK	125	3	-
DUCT100-6M	100	6	20 lengths
DUCT125-6M	125	6	20 lengths
DUCT150-6M	150	6	20 lengths
DUCT200-6M	200	6	20 lengths
DUCT250-6MP	250	6	-
DUCT300-6MP	300	6	-



## FLEXIBLE DUCT (INSULATED)

- Thermally insulated outer sleeve to minimize heat gain or heat loss.
- Fibre woven metallic inner duct provides durability and tear resistance.
- High tensile wire sprung to retain duct shape and flexibility.
- Complies with Australian/New Zealand Standards: Construction contains high grade flame retardant with a 3 zero fire rating - AS/NZS 4254.

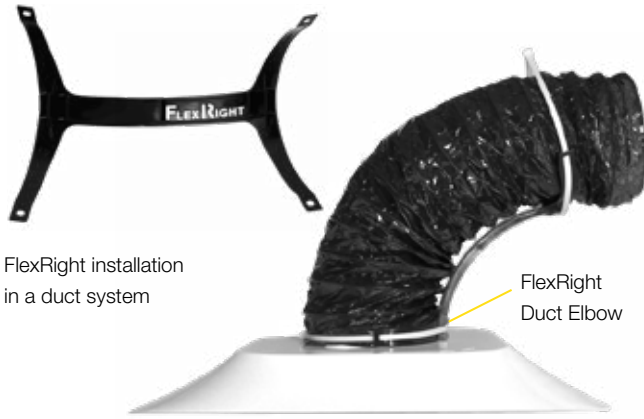
PART NO.	DUCT DIAMETER, MM	DUCT LENGTH, M
DUCT150INS-6M	150	6
DUCT200INS-6M	200	6
DUCT250INS-6M	250	6



## SEMI-RIGID ALUMINIUM DUCTING

- Well suited to clothes dryers, range hoods, bathrooms and other general ventilation applications as it holds its shape when formed around obstacles.
- Temperature rating -70°C to +220°C.
- Complies with Australian/New Zealand Standards:
  - Fire and smoke control - AS/NZS 1668.1
  - 3 zero fire rating - AS/NZS 1530.3
  - Flexible ductwork - AS 4254

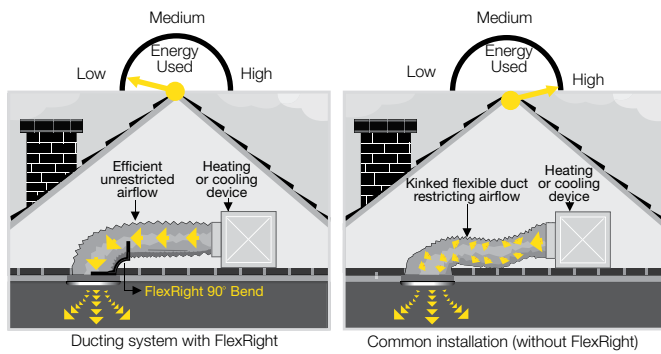
PART NO.	DUCT DIAMETER, MM	DUCT LENGTH, M	COMPRESSED, MM
DUCT100-3-SRIG	100	3	750
DUCT125-3-SRIG	125	3	750
DUCT150-3-SRIG	150	3	750
DUCT200-3-SRIG	200	3	750



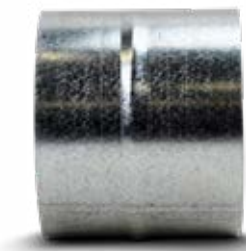
## FLEXRIGHT DUCT ELBOW

The FlexRight Duct Elbow is designed to improve the efficiency of a heating and air conditioning system. It does this by removing kinks in ductwork and creating a 90° bend with a large and smoother radius which improves air flow.

- Helps minimise load on ducted heating & cooling units
- Suitable for both new and existing duct installations
- Reduces noise from your system



PART NO.	SUIT DUCT DIAMETER, MM
FR-2	100 to 400



## DUCT JOINER

Sheet steel piece allowing the connection of two ducts of the same diameter

PART NO.	JOINER DIAMETER, MM
JOINER100	100
JOINER125	125
JOINER150	150
JOINER200	200
JOINER250	250
JOINER300	300



Y Piece (YP)

Branch Take Off (BTO)

## Y-PIECES AND BRANCH TAKE OFFS

Designed to divide air flow in ducted systems.

Made from injected-moulded ABS flame retardant material.

PART NO.	DUCT DIAMETER, MM (FAN SIDE)	NO. OF DUCT BRANCHES	BRANCH DIAMETERS, MM
YP-100-100-100*	100	2	100
YP-125-125-125*	125	2	125
YP-150-150-150	150	2	150
BTO-150-150-150	150	2	150
YP-200-150-150	200	2	150
BTO-200-200-150	200	2	200 & 150
YP-250-250-250	250	2	250
YP-250-200-200	250	2	200
YP-300-300-300	300	2	300
YP-300-200-200	300	2	200

\* Made from metal



## DOUBLE BRANCH TAKE OFFS

Designed to divide air flow in ducted systems.

Made from injected-moulded ABS flame retardant material.

PART NO.	DUCT DIAMETER, MM (FAN SIDE)	NO. OF DUCT BRANCHES	BRANCH DIAMETERS, MM
DBTO-200-3X150	200	3	150
DBTO-250-3X200	250	3	200
DBTO-300-3X200	300	3	200



# SUPAFLO



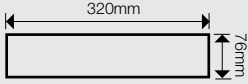


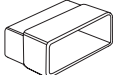




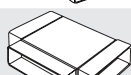
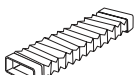
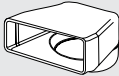



## LOW PROFILE DUCT SYSTEM





**RAPID  
INSTALL**

Supaflo Flatpack duct is a low profile alternative to round PVC pipe commonly used in ventilation systems. It has a compact design that makes it ideal for applications where space is limited. It also features a smooth inner surface which minimises pressure loss and therefore improves air flow. The modular, slide-together design of the system makes it simple to install into most applications. There are two sizes of Supaflo ducting available, the 165 series & 180 series.

- Designed for exhaust and supply air ventilation systems.
- Duct lengths can be cut down to size to fit into virtually any space.
- Large range of fittings ensures duct can be installed into most applications.
- Specially designed flat channel clip makes mounting duct easy.
- Components are easy to join, light weight, corrosion resistant and hygienic.



LOW PROFILE DUCT	DESCRIPTION	165 SERIES - CODE	180 SERIES - CODE
	Flat rigid duct 2 metre long	FPD165-DUCT-2M 220mm 	FPD180-DUCT-2M 320mm 
	Duct connector	FPD165-CONDD	FPD180-CONDD
	Self seal connector duct to duct	FPD165-CONSSDD	-
	Self seal connector duct to fitting	FPD165-CONSSDF	-
	90° Horizontal bend	FPD165-HBEND-90	FPD180-HBEND-90
	45° Horizontal bend	FPD165-HBEND-45	FPD180-HBEND-45
	90° Vertical bend	FPD165-VBEND-90	-
	45° Vertical bend	FPD165-VBEND-45	FPD180-VBEND-45
	Equal T piece	FPD165-TPIECE	FPD180-TPIECE
	Flexible bend	FPD165-FLEXBEND	-
	Rangehood adapter - Ø150mm	FPD165-TR150-90	FPD180-TR150-90
	Rangehood adapter - Ø125mm	FPD165-TR125-90	-
	Round / rectangular transition - Ø150mm	FPD165-TR150	-
	Oval/rectangular transition - Ø150mm	-	FPD180-TR150
	Oval/rectangular transition - Ø200mm	-	FPD180-TR200
	Duct clip - metal	FPD165-CLIPMETAL	FPD180-CLIPMETAL

CIRCULAR REDUCER / EXPANDERS	DESCRIPTION	CODE
	Circular reducer / expander Ø125mm to Ø100mm	FPD-RED125/100
	Circular reducer / expander Ø150mm to Ø100mm	FPD-RED150/100
	Circular reducer / expander Ø150mm to Ø125mm	FPD-RED150/125
	Circular reducer / expander Ø200mm to Ø150mm	FPD-RED200/150