



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	-
DUCT150-6MPK	150	6	-
DUCT200-6MPK	200	6	-
DUCT250-6MPK	250	6	-
DUCT300-6MPK	300	6	-
DUCT100-6M	100	6	20 lengths
DUCT125-6M	125	6	20 lengths
DUCT150-6M	150	6	8 lengths
DUCT200-6M	200	6	8 lengths



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.

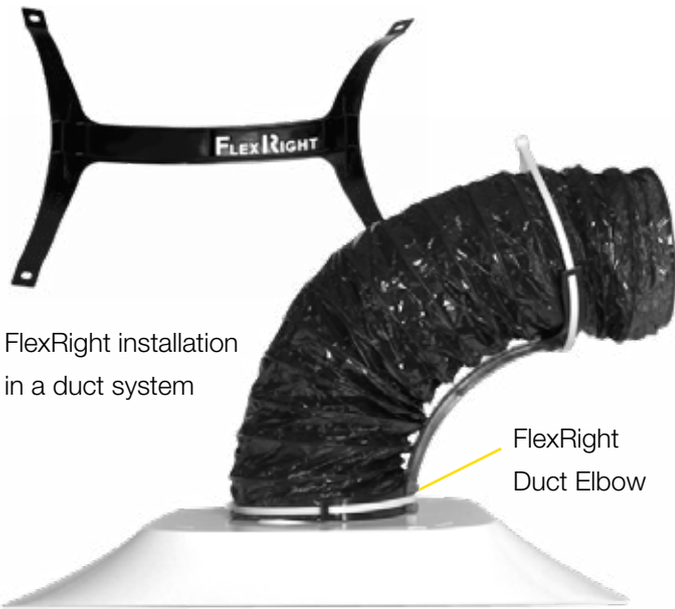
PART NO.	DUCT DIAMETER, MM	DUCT LENGTH, M
DUCT150INS-6M	150	6
DUCT200INS-6M	200	6
DUCT250INS-6M	250	6



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
 - 4 zero fire rating - AS/NZS 1530.3

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



FlexRight installation in a duct system

FlexRight Duct Elbow

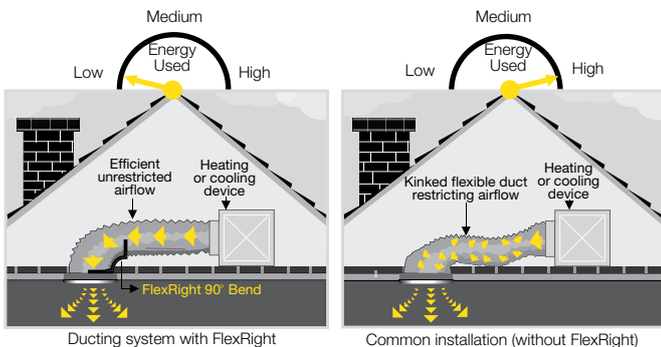
FLEXRIGHT

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 DIAMETERS, MM
FR-2	100 to 400



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