

A low profile duct system for restricted ceiling spaces

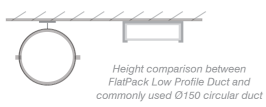
- > Low profile modular design
- > Quick and easy to install
- > BCA compliant

The **FlatPack** System is ideal for buildings such as apartments and hotels that have been designed with low ceiling heights. The system's smooth inner surface minimises pressure loss, while its easy-to-fit components make it quick to install.



A low profile, easy to install modular system

The FlatPack Low Profile Duct System is the ideal alternative to 150mm round PVC pipe commonly used in ventilation systems for apartments, hotels and wherever space is limited. Where air flow allows, the system is also a cost effective alternative to sheet metal ducting.



Today's architects and builders strive to achieve living and work spaces that make the most of a building's interior while being more cost effective and energy efficient. In order to achieve this, building designers are minimising the inner ceiling space and therefore reducing the space for installers to run the building's services.

The FlatPack system's low profile design makes it ideal for these space restricted applications. The system fits together tightly and features a smooth inner surface which minimises pressure loss and therefore improves air flow. In some applications a less powerful fan may be possible.



Quick and easy to install

The modular, slide-together design of the FlatPack system makes it easy for an installer to put in, and its PVC construction allows the duct to be cut down to size so it can fit into virtually any space. The system also features a specially designed mounting bracket which makes the system convenient to hang.

Complies to BCA

The high quality FlatPack system is manufactured from self-extinguishing PVC, so the components are light weight, corrosion-free and hygienic. It complies with the requirements of the Building Code of Australia Volume One which references AS4254-1995.



FlatPack range

There are two sizes of FlatPack ducting available, the 204 series and the 150 series.

The 204 series measures 204mm wide x 60mm high and is suitable for most air exhaust applications in apartments and hotel rooms.

The 150 series can handle higher air volumes and measures 180mm wide x 95mm high.



Flat Rigid Duct

204 series 2 metre long FP2-SDUCT-2

150 series 1 metre long FP2-SDUCT-1-150

2 metre long FP2-SDUCT-2-150

Round/Rectangular Adapter Ø125mm

204 series Use with FP2-RED150-125 for Ø150mm duct FP2-125R-RECT

150 series FP2-150R-RECT



Duct Connector

204 series FP2-CON

150 series FP2-CON-150



Circular Reducer/Expander

Ø150mm to Ø125mm FP2-RED150-125

Ø125mm to Ø100mm FP2-RED125-100



90° Horizontal Bend

204 series FP2-HORIZBEND-90

150 series FP2-HORIZBEND-90-150



Circular Reducer/Expander

Ø150mm to Ø100mm FP2-RED150-100



45° Horizontal Bend

204 series FP2-HORIZBEND-45



Rotating Elbow Bend

204 series FP2-REBEND-150



Elbow Bend

150 series 150mm



FP-REBEND-150-150



Equal T Piece

90° Vertical Bend

FP2-VERTBEND-90

150 series FP2-VERTBEND-90-150

204 series FP2-TPIECE

204 series



Wall Plate

204 series FP2-WPR

150 series FP2-WPR-150



Flat Channel Clip

204 series FP2-CLIP

permit," he said.

Versatile

and easy to install?

Adelaide's Commercial Air Services

is saving time and money with the

Commercial Air's Project Manager

Jarred Collins has been impressed with

the versatility of the FlatPack system

"We provide mechanical services for

a lot of apartment projects and had

but it required a lot of time to tailor make

the sheet metal and crimp each piece

"In contrast FlatPack is pretty quick

been using sheet metal ductwork,

and the speed of installation.

together," he said.

to install," he said.

downpipes together,

only simpler.

The components

push together to

give a nice tight

seal, and if there's

an obstacle in the

on going."

way, you simply cut

the piece short, put a

connection in and keep

He estimates the FlatPack system was

about 30% guicker to install and about

would have been. "That's a considerable

saving to both the contractor and client,

so we will continue to use the FlatPack system where air flow requirements

half the cost that sheet metal ducting

"It's just like putting PVC

FlatPack low profile duct system.

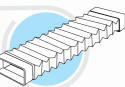
150 series FP2-CLIP-150



Flexible Bend

204 series FP2-FLEXBEND

150 series FP2-FLEXBEND-150









Performance data

Component	Description		Airflow L/s @ Pressure Loss, Pa						
			30	60	80	90	100	120	150
204 Series									
FP2-SDUCT-2	Flat Rigid Duct (Losses are p	per metre)	1	3	5	6	7	11	18
FP2-HORIZBEND-45	45° Horizontal Bend		2	7	12	15	19	27	42
	90° Bend using 2 x 45° bends	s and 50mm spacer	3	11	20	25	31	45	70
FP2-HORIZBEND-90*	90° Horizontal Bend		6	23	42	53	65	94	147
FP2-VERTBEND-90	90° Vertical Bend		4	13	23	30	37	53	83
FP2-REBEND-150	Elbow Bend 150mm		4	18	32	40	49	71	111
FP2-125R-RECT	Round to Rectangular Horizontal Adapter		3	12	21	26	32	46	72
FP2-RED150-125	Expansion - Ø125 to Ø150		1	2	4	5	6	9	14
	Contraction - Ø150 to Ø125		0	1	2	2	3	4	5
FP2-RED150-100	Expansion - Ø100 to Ø150		3	12	21	27	33	48	74
	Contraction - Ø150 to Ø100		2	9	16	20	24	35	54
FP2-TPIECE	Supply Air -	50% air in each branch	5	22	38	49	60	87	136
	Exhaust Air -	50% air in each branch	2	7	12	16	20	29	45
150 Series									
FP2-SDUCT-(#)-150	180mm x 95mm Flat Channel (Losses are per metre)		1	2	3	4	5	6	9
FP2-HORIZBEND-90-150	Horizontal Bend 90°		3	9	16	20	24	34	53
FP2-VERTBEND-90-150	Vertical Bend 90°		1	4	6	7	8	11	16
FP2-REBEND-150-150	Elbow Bend 90deg Round to Rectangular		3	11	21	26	33	47	74
FP2-150R-RECT	150mm Round to Rectangular Horizontal Adapter		1	4	6	8	10	15	23
Accessories									
PFL150	Plastic Louvre - Ø150 spigot complete with fly wire		10	24	45	60	75	110	175
PGL150	Plastic Gravity Louvre - Ø150 spigot		5	9	25	35	45	65	110
SJK150	Smooth Flow Backdraft Damper - Ø150		1	2	2	3	3	4	6

^{# 1 = 1} metre length, 2 = 2 metres length

omplemented by an extensive Fantech range

The problem of restricted ceiling spaces can be overcome with the Fantech FlatPack Low Profile Duct System. This system is perfectly complemented by an extensive range of Fantech fans, grilles and the Smooth Flow backdraft damper. Please refer to the Fans by Fantech catalogue, CD Product Selection Program or the Fantech website for the full list of features and performance data of these products.





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^{*} Lower pressure loss at higher airflows can be achieved by using 2 x 45° bend with a 50mm spacer, see FP2-HORIZBEND-45