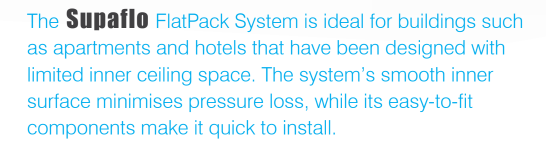


A low profile duct system for restricted ceiling spaces

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





A low profile, easy to install modular system

The **Supaflo** FlatPack Low Profile Duct System is the ideal alternative to 150mm round PVC pipe commonly used in ventilation systems for apartments, hotels and wherever ceiling 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 Supaflo 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 Supaflo FlatPack system makes it easy for an installer to work with.

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 Supaflo FlatPack system is manufactured from PVC, so the components are light weight, corrosion-free and hygienic. It complies with the requirements of the Building Code of Australia 2016.

Flat Duct sizes

There are 3 sizes of Supaflo FlatPack ducting available.





FlatPack 125 and 165 series are suitable for most exhaust air applications in apartments and hotel rooms.



The 180 series duct can handle higher air flow volumes and is more suitable when exhausting air from more than one room.



Supaflo FlatPack range

Flat Rigid Duct - 2 metres long

125 series FPD125-DUCT-2M

165 series FPD165-DUCT-2M

180 series FPD180-DUCT-2M





Round/Rectangular Adapter

125 series FPD125-TR125 (Ø125mm)

165 series FPD165-TR150 (Ø150mm)

180 series FPD180-TR150 Oval to rectangular (Ø150mm)

FPD180-TR200 Oval to rectangular (Ø200mm)



125 series FPD125-CONSSDD

165 series FPD165-CONSSDD



Self Seal Connector Duct to Fitting

125 series FPD125-CONSSDF

165 series FPD165-CONSSDF



90° Horizontal Bend

125 series FPD125-HBEND-90

165 series FPD165-HBEND-90

180 series FPD180-HBEND-90



125 series FPD125-TR150-90 (Ø150mm)



45° Horizontal Bend

125 series FPD125-HBEND-45

165 series FPD165-HBEND-45

180 series FPD180-HBEND-45



165 series FPD165-TR125-90 (Ø125mm)

FPD165-TR150-90 (Ø150mm)

180 Series FPD180-TR150-90 (Ø150mm)



90° Vertical Bend

125 series FPD125-VBEND-90

165 series FPD165-VBEND-90



Wall Plate

125 series FPD125-WPR



45° Vertical Bend

125 series FPD125-VBEND-45 165 series FPD165-VBEND-45 180 Series

FPD180-VBEND-45



Circular Reducer/Expander

Ø125mm to Ø100mm FPD-RED125/100

Ø150mm to Ø100mm FPD-RED150/100

Ø150mm to Ø125mm FPD-RED150/125

Ø200mm to Ø150mm FPD-RED200/150



Flat Duct Clip - Metal

with a lot more peace of mind."

Supaflo is a big

Since using Supaflo FlatPack to solve

Balanced Air has become converts of the

Melbourne-based HVAC contractor

"We've been using Supaflo FlatPack

for 2 years now," says Balanced Air's

"We had a job where the engineers were

specifying the use of 6 inch flexible spiral

bathroom. But the static pressure would

duct all the way to an external louvre,

which was 15 to 20 metres from the

have been too large, so we decided

to go with the Supaflo low profile

duct system."

Andrew says the first

time Balanced Air

commissioned a

job with Supaflo,

around 50%.

"We were only

looking for a 20%

improvement, so using

Supaflo is a big move forward."

As well as being easy to install,

Andrew says Supaflo's low profile

design and lightweight PVC construction

avoids the issues of crushed duct that are

common in restricted ceiling spaces.

"We use Supaflo FlatPack on every job

where there is a restricted ceiling space," says Andrew. "It's safer and provides us

air flow improved by

Senior Estimator, Andrew Owen.

move forward

an issue with static pressure,

low profile duct system.

125 series FPD125-CLIPMETAL

165 series FPD165-CLIPMETAL

180 series FPD180-CLIPMETAL



Andrew

Owens

Equal T Piece

125 series FPD125-TPIECE

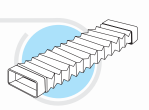
165 series FPD165-TPIECE



Flexible Bend

125 series FPD125-FLEXBEND

165 series FPD165-FLEXBEND









Performance data

	Component Description	Description	Air flow L/s @ Pressure Loss, Pa				
	Component	Description		60L/s	90L/s	120L/s	
	FPD125-DUCT-2M	Flat rigid duct, 204mm x 60mm, 2m long	3.9	14.4	30.8	52.7	
	FPD125-CONDD	Duct connector	0.3	1.1	2.0	3.5	
" Ê	FPD125-CONSSDD	Self seal connector duct to duct	1.2	3.2	6.5	10.4	
125 Series (204 X 60mm)	FPD125-CONSSDF	Self seal connector duct to fittings	0.9	3.4	7.5	14.4	
	FPD125-HBEND-90	90° Horizontal bend	7.5	30.6	69.9	125.6	
	FPD125-HBEND-45	45° Horizontal bend	2.7	13.2	35.0	71.6	
	FPD125-VBEND-90	90° Vertical bend	4.5	17.9	40.2	71.2	
	FPD125-VBEND-45	45° Vertical bend	2.7	13.4	30.1	53.4	
	FPD125-TR150-90	Round/rectangular rotating transition 90° bend - Ø150mm	5.9	23.5	52.9	94.1	
	FPD125-TR125	Round/rectangular transition - Ø125	3.8	15.4	34.8	61.9	

	Component Description	Air flow L/s @ Pressure Loss, Pa						
165 Series (220mm X 90mm)		30L/s	60L/s	90L/s	120L/s	150L/s	180L/s	
	FPD165-DUCT-2M	Flat rigid duct, 220mm x 90mm, 2m long	0.7	2.3	4.7	7.8	11.7	16.3
	FPD165-CONDD	Duct connector	0.0	0.0	0.1	0.2	0.4	0.7
	FPD165-CONSSDD	Self seal connector duct to duct	0.1	0.1	0.2	0.4	0.6	0.9
	FPD165-CONSSDF	Self seal connector duct to fittings	0.1	0.3	0.5	0.8	1.1	1.5
	FPD165-HBEND-90	90° Horizontal bend	1.8	7.3	16.5	29.5	46.0	66.6
	FPD165-HBEND-45	45° Horizontal bend	0.7	2.4	5.2	9.0	13.8	19.6
	FPD165-VBEND-90	90° Vertical bend	1.7	6.2	13.7	24.1	37.3	53.3
	FPD165-VBEND-45	45° Vertical bend	0.5	1.9	3.9	6.5	9.8	13.7
	FPD165-TR150-90	90° Rangehood adapter - Ø150mm	2.8	10.6	23.6	41.8	65.4	94.1
	FPD165-TR125-90	90° Rangehood adapter - Ø125mm	5.9	23.0	50.8	90.2	140.6	202.1
	FPD165-TR150	Round/rectangular transition - Ø150mm	0.6	1.7	3.3	5.4	7.9	10.8

	Component	nponent Description	Air flow L/s @ Pressure Loss, Pa					
180 Series (320mm X 76mm)			60L/s	90L/s	120L/s	150L/s	180L/s	
	FPD180-DUCT-2M	Flat rigid duct, 320mm x 76mm, 2m long	2.1	4.4	6.3	8.1	10.1	
	FPD180-CONDD	Duct connector	0.0	0.1	0.2	0.4	0.6	
	FPD180-HBEND-90	90° Horizontal bend	6.2	12.4	20.8	32.0	46.1	
	FPD180-HBEND-45	45° Horizontal bend	2.1	4.3	6.7	9.4	13.5	
	FPD180-VBEND-45	45° vertical bend	0.5	1.0	2.1	4.1	7.6	
	FPD180-TR150-90	Rangehood adapter (fits Ø150mm pipe)	10.5	22.5	35.5	62.2	89.9	
	FPD180-TR200	Oval/rectangular transition - Ø200mm	0.4	0.9	1.7	2.9	5.0	
	FPD180-TR150	Oval/rectangular transition - Ø150mm	1.5	2.1	2.9	3.8	6.7	

Circular reducer/expanders	Component	Description	Air flow L/s @ Pressure Loss, Pa				
	Component		30L/s	60L/s	90L/s	120L/s	
	FPD-RED125/100	Ø125mm to Ø100mm	5.9	24.0	46.0	73.0	
	FPD-RED150/100	Ø150mm to Ø100mm	7.7	30.8	64.0	103.0	
	FPD-RED150/125	Ø150mm to Ø125mm	2.2	8.8	28.0	48.0	
	FPD-RED200/150	Ø200mm to Ø150mm	5.1	20.5	42.7	68.7	

Complemented by an extensive Fantech range - The Supaflo FlatPack Low Profile Duct System is complemented by an extensive range of Fantech fans, sensors, timers, grilles and backdraft dampers. 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.





TD Silent Series



RIL Provent Series















(+61 3) 9554 7845 Victoria: New South Wales: (02) 8811 0400 South Australia: (08) 8294 0530 Northern Territory: (08) 8947 0447 Queensland: (07) 3299 9888 Western Australia: (08) 9209 4999 A.C.T. (02) 6280 5511 (03) 6273 6455 Tasmania New Zealand: (09) 444 6266



For sales enquiries contact:

FANTECH