







# COMBUSTION HEATING

1<sup>st</sup> April 2023

Your one stop airconditioning shop!

www.airdiffusion.com.au

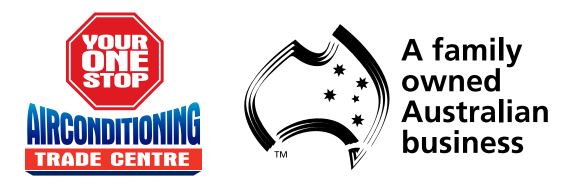
## Welcome to ADA

*Air Diffusion Agencies* is a renowned Australian manufacturer of state of the art accessories and technologies to provide you with a comprehensive range of components for your heating, ventilating, and/or air-conditioning (HVAC) system.

We are the leading Australian supplier of quality air conditioning equipment and refrigeration components to the industry, and a holder of several patented products. We offer a complete range of products including air diffusers, flexible ducting, fittings, ductboard, sheetmetal, zoning equipment, combustion heating components, spare parts and units.

We are a proudly 100% Australian family owned and managed company that is market driven by our valuable customers to design and provide innovative products that will meet your needs today, and in the future.

We really are your one stop air conditioning trade centre, put us to the test today!



Recommendations and advice regarding the use of the products described in this catalogue are to be taken as a guide only and are given without liability on the part of Air Diffusion Agencies Pty Ltd or its employees.



## Where you can find us

#### SALISBURY PLAIN

72 - 78 Willochra Rd Salisbury Plain, SA 5109

P: (08) 8182 0777 E: salisbury@airdiffusion.com.au



#### WELLAND

99 - 109 Frederick St Welland, SA 5007

P: (08) 8116 3600 E: welland@airdiffusion.com.au

#### LONSDALE

15 - 19 Roxburgh Ave Lonsdale, SA 5160

P: (08) 8307 2300 E: lonsdale@airdiffusion.com.au



Rane Darwer 1

#### WINNELLIE

116 Winnellie Rd Winnellie, NT 0820

P: (08) 8984 6800 E: winnellie@airdiffusion.com.au

#### ACACIA RIDGE

7/29 McCotter St Acacia Ridge, QLD 4110

P: (07) 3714 8900 E: acacia@airdiffusion.com.au



ACCOUNTS - PO Box 247 Lonsdale DC, SA 5160 | P: (08) 8307 2310 | E: accounts@airdiffusion.com.au BANK SA BSB: 105 008 ACC: 080 621 840

A SHESON ACKNOST

ABN: 52 008 267 221

### www.airdiffusion.com.au



#### Page

13	Angle Support Brackets
9	Aquaseals
10, 11	Bends
12	Ceiling Boxes & Flanges
8	Chimney Plates
8	Chinamans Hats
7	Cowls
13	Door Frames
5	Direct Offset 45°
11	Fascia Blank off Panels
13	Fire Bricks
8	Flashing Cones
5	Flexible Flue Stainless Steel & Adaptor
1, 2, 3	Flue Kits
3, 4, 5	Flue Pipe & Casing
5	Flue Reflectors
6	Locating Rings
13	Paint & Sealant
11	Penetration Kits
6	Perforated Flue
13	Reducers
5	T-Pieces
14	Warm Air Transfer System (WATS) Kits

15, 16 WATS Kit Components - Flexible Duct / Outlets / Fans / Thermostats / Tape / Y's





# special paint charge `PC' may apply (see page 11)

STAINLESS	STEEL KIT	(Double Cased) - T	RIPLE SKIN	Stainless Steel 304 Grade 0.55
UNPAINTED I	KITS (Ceiling b	ox & flange supplied in O	mega Black)	
	SK4	(4″) 102mm		
	SK45	(4.5″) 114mm		
	SK5	(5″) 127mm		
TAL	SK6	(6″) 152mm		
3	SK7	(7″) 178mm		
	SK8	(8″) 203mm		
PAINTED KIT	S			
	PSK4OB	(4″) 102mm	Omega Black	
4″ Kit	PSK4C	(4″) 102mm	Charcoal	
	PSK4O	(4″) 102mm	Other Colour <sup>#</sup>	
	PSK45OB	(4.5″) 114mm	Omega Black	
4.5″ Kit	PSK45C	(4.5″) 114mm	Charcoal	
	PSK450	(4.5″) 114mm	Other Colour <sup>#</sup>	
	PSK5OB	(5″) 127mm	Omega Black	
5″ Kit	PSK5C	(5″) 127mm	Charcoal	
	PSK50	(5″) 127mm	Other Colour <sup>#</sup>	
	PSK6OB	(6″) 152mm	Omega Black	
6″ Kit	PSK6C	(6″) 152mm	Charcoal	
	PSK6O	(6″) 152mm	Other Colour <sup>#</sup>	
	PSK7OB	(7″) 178mm	Omega Black	
7″ Kit	PSK7C	(7″) 178mm	Charcoal	
	PSK70	(7″) 178mm	Other Colour <sup>#</sup>	
	PSK8OB	(8″) 203mm	Omega Black	
8″ Kit	PSK8C	(8″) 203mm	Charcoal	
	PSK80	(8″) 203mm	Other Colour <sup>#</sup>	



#### Kit contains:

- 4 Lengths Stainless Steel Inner Flue 900 Long
- 1 Length Stainless Steel Inner Flue 450 Long
- 2 Lengths Galvabond Inner Flue Casing 900 Long
- 2 Lengths Galvabond Outer Flue Casing 900 Long\*
- 1 Standard Spun Cowl\*
- 1 Ceiling Box Flange\*
- 1 Ceiling Box
- 2 Angle Support Brackets
- 1 Installation Guide
- \* VARIATIONS AVAILABLE SEE NEXT PAGE

#### AUSTRALIAN STANDARD FLUE KITS

ALL FLUE KITS ARE MANUFACTURED TO AUSTRALIAN / NEW ZEALAND STANDARDS AS/NZS2918-2019





# special paint charge `PC' may apply (see page 11)

PERFORATE	D KIT (DO	OUBLE CASED) TRIPLE SKIN		Stainless Steel 304 Grade 0.55
	PHK6OB	(6") 152mm - Herringbone	Omega Black	
6″ Herringbone	PHK6C	(6") 152mm - Herringbone	Charcoal	
	PHK6O	(6") 152mm - Herringbone	Other Colour <sup>#</sup>	
- "	PCK6OB	(6") 152mm - Clover Leaf	Omega Black	
<i>6″ Clover Leaf</i>	PCK6C	(6") 152mm - Clover Leaf	Charcoal	
	PCK6O	(6") 152mm - Clover Leaf	Other Colour <sup>#</sup>	
7″ Clover Leaf	PCK7OB	(7") 178mm - Clover Leaf	Omega Black	
	PCK7C	(7") 178mm - Clover Leaf	Charcoal	
	PCK70	(7") 178mm - Clover Leaf	Other Colour <sup>#</sup>	

#### Kit contains:

2 Lengths Perforated Flue 900 Long\*

- 4 Lengths Stainless Steel Inner Flue 900 Long
- 1 Length Stainless Steel Inner Flue 450 Long
- 2 Lengths Galvabond Inner Flue Casing 900 Long
- 2 Lengths Galvabond Outer Flue Casing 900 Long\*
- 1 Standard Spun Cowl\*
- 1 Ceiling Box Flange\*
- 1 Ceiling Box
- 1 Locating Ring
- 2 Angle Support Brackets
- 1 Installation Guide
- \* VARIATIONS AVAILABLE SEE BELOW

#### VARIATION TO ALL KITS

8	VKWC	Wind Cowl Additional cost for alternative to standard Spun Cowl					
	VKVC	Vertical Discharge Cowl Additional cost for alternative to standard Spun Cowl					
	VKPFOB	- Pitched Flange	Omega Black				
<b></b>	VKPFC	Additional cost for alternative to	Charcoal				
	VKPFO	<sup>–</sup> Ceiling Box Flange	Other Colour <sup>#</sup>				
	VKCBF	<i>Colourbond Flue Additional cost for alternative to C Includes both pieces of outer c</i>					
VARIATION	VARIATION TO PERFORATED KIT						
	VKPCSOB		Omega Black				
		Clover Leaf with Shield	Charges				

VKPCSC	_ Additional cost for Inbuilt Shield	Charcoal
VKPCSO		Other Colour <sup>#</sup>
VKPHSOB		Omega Black
VKPHSC	Herringbone with Shield Additional cost for Inbuilt Shield	Charcoal
VKPHSO		Other Colour <sup>#</sup>



## **Kit & Flue Pipe**

*\* special paint charge 'PC' may apply (see page 11)* 

OLO F	DEE OTAN		
IGAS F	<b>REE STAN</b>	IDING FLU	

	GFKOB	(4") 102mm Kit Painted	Omega Black
	GFKO	(4") 102mm Kit Painted	Other Colour <sup>#</sup>
		Kit co	ontains:
	With Hart	4 Ga	alvanised Inner Flues 900 Long
		3 Pa	ainted Outer Flues 900 Long
		1 G	alvanised Outer Flue 900 Long
			as Cowl
		1 Re	educing Cone
			ocating Ring
			eiling Ring
			istallation Guide
ILESS	STEEL CHIM	INEY FLUE KIT	Stainless Steel 304 Grade 0.55
ILESS	STEEL CHIM	INEY FLUE KIT	Stainless Steel 304 Grade 0.55

### STAINLESS STEEL CHIMNEY FLUE KIT



(6") 152mm Kit



#### Kit contains:

4 Lengths Stainless Steel Flue Pipe 900 Long

- 1 Length Stainless Steel Inner Flue 450 Long
- 1 Chimney Plate
- 1 Cowl
- 1 Installation Guide

STAINLESS	STEEL FL	UE PIPE 90	0mm LONG	Stainless Steel 304 Grade 0.55
	SF4	(4")	102mm x 900mm	
	SF45	(4.5")	114mm x 900mm	
	SF5	(5″)	127mm x 900mm	
	SF6	(6")	152mm x 900mm	
	SF7	(7")	178mm x 900mm	
	SF8	(8″)	203mm x 900mm	
	SF9	(9″)	228mm x 900mm	
	SF10	(10")	254mm x 900mm	
100	SF11	(11")	279mm x 900mm	
1000	SF12	(12")	305mm x 900mm	
	SF14	(14")	356mm x 900mm	
	SF16	(16")	406mm x 900mm	
	SF18	(18")	456mm x 900mm	
STATNI ESS	STEEL ELL			Stainless Steel 204 Crade 0 EE

STAINLESS	STEEL FLU	E PIPE 45	0mm LONG	Stainless Steel 304 Grade 0.55
	SF445	(4")	102mm x 450mm	
	SF4545	(4.5")	114mm x 450mm	
	SF545	(5″)	127mm x 450mm	
	SF645	(6″)	152mm x 450mm	
	SF745	(7")	178mm x 450mm	
	SF845	(8")	203mm x 450mm	



## Flue Pipe & Casing

STATNI F	SS STEEL ELU	F PTPF P	AINTED 900mm LC	ING
	SFP4OB	(4″)	102mm x 900mm	Omega Black
4″		(4")	102mm x 900mm	Charcoal
T.	SFP40	(4")	102mm x 900mm	Other Colour <sup>#</sup>
<u> </u>	SFP450B	(4.5")	114mm x 900mm	Omega Black
4.		(4.5")	114mm x 900mm	Charcoal
	SFP450	(4.5")	114mm x 900mm	Other Colour <sup>#</sup>
	SFP50B	(4.5)	127mm x 900mm	Omega Black
5″		(5)	127mm x 900mm	Charcoal
5	SFP50	. ,	127mm x 900mm	Other Colour <sup>#</sup>
		(5")		
6"	SFP60B	(6")	152mm x 900mm	Omega Black
6.		(6")	152mm x 900mm	Charcoal Charcoal
_	SFP60	(6″)	152mm x 900mm	Other Colour#
	SFP70B	(7″)	178mm x 900mm	Omega Black
7″		(7″)	178mm x 900mm	Charcoal
	SFP70	(7″)	178mm x 900mm	Other Colour#
Ť.	SFP8OB	(8″)	203mm x 900mm	Omega Black
8″		(8″)	203mm x 900mm	Charcoal
	SFP80	(8″)	203mm x 900mm	Other Colour <sup>#</sup>
1	SFP100B	(10")	254mm x 900mm	Omega Black
10		(10")	254mm x 900mm	Charcoal
	SFP10O	(10")	254mm x 900mm	Other Colour <sup>#</sup>
GALVAN	ISED CASING	FLUE 90	Omm LONG	
	GF4	(4")	102mm x 900mm	
	GF45	(4.5″)	114mm x 900mm	
and the second second second	GF5	(5″)	127mm x 900mm	
	GF6	(6″)	152mm x 900mm	
	GF7	(7")	178mm x 900mm	
	GF8	(8")	203mm x 900mm	
	GF9 GF10	(9")	228mm x 900mm 254mm x 900mm	
	GF10 GF11	(10")	279mm x 900mm	
	GF12	(11)	305mm x 900mm	
	GF12 GF13	(12")	330mm x 900mm	
	GF14	(13")	356mm x 900mm	
	GF16	(16")	406mm x 900mm	
	GF18	(18")	457mm x 900mm	
GALVAN	ISED CASING	FLUE 45	Omm LONG	
	GF845	(8″)	203mm x 450mm	
	GF1045	(10")	254mm x 450mm	





ZINC ANNEA			000mm LONG	
	ZPF6OB	(6")	152mm x 900mm	Omega Black
	ZPF6C	(6")	152mm x 900mm	Charcoal
	ZPF60	(6")	152mm x 900mm	Other Colour <sup>#</sup>
	ZPF775OB	. ,	195mm x 900mm	Omega Black
	ZPF775C	(7.75″)	195mm x 900mm	Charcoal
	ZPF7750	(7.75″)	195mm x 900mm	Other Colour <sup>#</sup>
COLOURBON	ND FLUE 90	0mm L0	ONG	
	CF10	(10″)	254mm x 900mm	
	CF12	(12")	305mm x 900mm	
	С	olourbond	d flue is made to order. Conta	act your nearest store to find out colours available.
FLEXIBLE ST	AINLESS S	TEEL FL	UE PIPE	
	FF51	(5″)	127mm x 1000mm	
	FF52	(5″)	127mm x 2000mm	
	FF55	(5″)	127mm x 5000mm	
	FF61	(6″)	152mm x 1000mm	
$\leq$	FF62	(6″)	152mm x 2000mm	
	FF65	(6")	152mm x 5000mm	
FLEXIBLE FL	UE ADAPT	ORS		
	FFA5	(5″)	127mm	
	FFA6	(6")	152mm	
45° STAINLE	SS STEEL	DIRECT	OFFSET	
	SO	(6")	152mm	
FLUE REFLEC	CTORS (WI	TH FIXI	ING CLIPS)	
	FRS	Satin Po	olished Stainless Steel 120	00mm L
	FRPOB	Zinc An	neal Painted 1200mm L	Omega Black
	FRPC	Zinc An	neal Painted 1200mm L	Charcoal
	FRPO	Zinc An	neal Painted 1200mm L	Other Colour <sup>#</sup>
STAINLESS S	STEEL T-PI	ECE (W	ITH CLEAN OUT CAP)	
	STPC6	(6")	152mm	





PERFORATE	D FLUE - C	LOVER LEAF	
	PC90OB	900mm L x (7.75″) 195mm	Omega Black
	PC90C	900mm L x (7.75″) 195mm	Charcoal
	PC900	900mm L x (7.75″) 195mm	Other Colour <sup>#</sup>
	PC9090B	900mm L x (9″) 228mm	Omega Black
	PC909C	900mm L x (9″) 228mm	Charcoal
	PC9090	900mm L x (9″) 228mm	Other Colour <sup>#</sup>
	PC90SOB	900mm L x (7.75") 195mm (with inbuilt shield)	Omega Black
	PC90SC	900mm L x (7.75") 195mm (with inbuilt shield)	Charcoal
	PC90SO	900mm L x (7.75") 195mm (with inbuilt shield)	Other Colour <sup>#</sup>
PERFORATE	D FLUE - H	ERRINGBONE	
	PH90OB	900mm L x (7.75″) 195mm	Omega Black
	PH90C	900mm L x (7.75″) 195mm	Charcoal
	PH900	900mm L x (7.75″) 195mm	Other Colour <sup>#</sup>
	PH90SOB	900mm L x (7.75") 195mm (with inbuilt shield)	Omega Black
	PH90SC	900mm L x (7.75") 195mm (with inbuilt shield)	Charcoal
	PH90SO	900mm L x (7.75") 195mm (with inbuilt shield)	Other Colour <sup>#</sup>
LOCATING I	RINGS		Specify hole size to suit Active Flue
$\frown$	LR19OB	199mm Locating Ring	Omega Black
()	LR19C	199mm Locating Ring	Charcoal
	LR190	199mm Locating Ring	Other Colour <sup>#</sup>
	LR23OB	235mm Locating Ring	Omega Black
()	LR23C	235mm Locating Ring	Charcoal
	LR230	235mm Locating Ring	Other Colour <sup>#</sup>





SPUN COW	L		
	SC4	(4″)	102mm
	SC45	(4.5")	114mm
	SC5	(5″)	127mm
	SC6	(6″)	152mm
	SC7	(7″)	178mm
	SC8	(8″)	203mm
WIND COW	L - STAINL	ESS STEEL	
	WC4	(4″)	102mm
	WC45	(4.5″)	114mm
	WC5	(5″)	127mm
	WC6	(6″)	152mm
	WC7	(7″)	178mm
	WC8	(8″)	203mm
	WC9	(9″)	228mm
	WC10	(10")	254mm
VERTICAL I	DISCHARG	E COWL - S	TAINLESS STEEL
dh	VC45	(4.5″)	114mm
	VC5	(5″)	127mm
	VC6	(6″)	152mm
	VC7	(7″)	178mm
	VC8	(8″)	203mm
	VC9	(9″)	228mm
	VC10	(10")	254mm
<b>OLD STYLE</b>	COWL - ST	AINLESS S	TEEL
	OSC4	(4″)	102mm
	OSC45	(4.5″)	114mm
	OSC5	(5″)	127mm
	OSC6	(6″)	152mm
	OSC7	(7")	178mm
	OSC8	(8″)	203mm
GAS COWLS	5 - AGA API	PROVED GA	ALVANISED
	GC4	(4″)	102mm
	GC5	(5″)	127mm
	GC6	(6″)	152mm
	GC7	(7″)	178mm
	GC8	(8″)	203mm
GAS HEATI	NG		
	GRC4	4" Galvar	nised Reducing Cone
0	GLR4	4" Gas Lo	ocating Ring
8	GCR4	4" Gas Ce	eiling Ring
7			

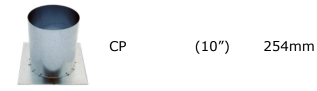
Sales made in accordance with ADA's terms & conditions of sale.

## **Chinamans Hats**



ONE - STA	AINLESS S	TEEL
SFC4	(4″)	102mm
SFC45	(4.5″)	114mm
SFC5	(5″)	127mm
SFC6	(6″)	152mm
SFC7	(7″)	178mm
SFC8	(8″)	203mm
	SFC4 SFC45 SFC5 SFC6 SFC7	SFC45         (4.5")           SFC5         (5")           SFC6         (6")           SFC7         (7")

### GALVANISED CHIMNEY PLATE



CHINAMAN	IS HAT - GA	LVANISE	O WITH MESH
	CH4	(4")	102mm
	CH5	(5″)	127mm
	CH6	(6")	152mm
	CH7	(7")	178mm
	CH8	(8")	203mm
-	CH9	(9")	228mm
	CH10	(10")	254mm
	CH11	(11")	279mm
	CH12	(12")	305mm
CHINAMAN	IS HAT - ST	AINLESS S	STEEL WITH MESH
	SCH4	(4")	102mm
	SCH5	(5″)	127mm
	SCH6	(6")	152mm
	SCH7	(7")	178mm
	SCH8	(8")	203mm
	SCH10	(10")	254mm





		PIPE SIZE (IMPERIAL)	PIPE SIZE (METRIC)	BASE SIZE
AQUASEAL ·	- EPDM blac	k certified for	r installation to	BAL 12.5 rated roof/wall systems
	AMB	⅓"-1″	3-25mm	80x80mm
	A1B	⅓"-2″	5-50mm	120x120mm
	A2B	1″-2¾″	25-70mm	163x163mm
	A3B	2″-4″	50-100mm	210x210mm
	A4B	3½"-6″	90-150mm	260x260mm
	A5B	5″-8″	125-200mm	313x313mm
	A6B	6"-10"	150-250mm	370x370mm
	A7B	8″-11%″	195-300mm	440x440mm
	A8B	9"-15"	230-380mm	540x600mm
	A9B	121⁄2"-19⅔"	315-500mm	650x720mm
	A10B	15¾"-29½"	400-750mm	965x995mm
A I LINATNITI IN	A			

#### ALUMINIUM

99.9% Pure Grade. Drinking water safe. Can paint to match roof colour with acrylic house paint.



A7BT 7"-10¾" 180-270mm 800x600mm

#### **ENVIRO LEAD**



Acrylic coating helps prevent lead leaching. Can paint to match roof colour with acrylic house paint. A7BTL 6"-11%" 150-300mm 850x600mm

Black EPDM will withstand constant temperatures of -40°C (-40°F) to 115°C (239°F). Pipe size is based on a 25° roof pitch. Sizing will be slightly reduced on steep roof pitches.

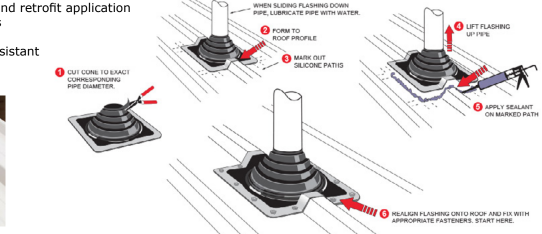
AQUASEAL	- Silicone	e red certified fo	or installation to	BAL 29 rated roof/wall systems
	A4R	3½"-6″	90-150mm	260x260mm
	A5R	5″-8″	125-200mm	313x313mm
	A6R	6"-10"	150-250mm	370x370mm
	A7R	8″-11%″	195-300mm	440x440mm

Red silicone will withstand constant temperatures of -50°C (-58°F) to 200°C (392°F) Pipe size is based on a 25° roof pitch. Sizing will be slightly reduced on steep roof pitches.

#### Features

- » Suitable for both standard and retrofit application
- » Wraps around existing pipes
- » Suitable for repairs
- » Polymer is Ozone and UV resistant
- » 25 year warranty
- » Australian Made & Owned









STAINLESS	STEEL BEND	os <u>45°</u>		
	SB454	(4″)	102mm	
	SB4545	(4.5″)	114mm	
	SB455	(5")	127mm	
	SB456	(6")	152mm	
1	SB456L	(6″)	152mm Extra Long	
	SB457	(7")	178mm	
THE REAL PROPERTY AND INCOME.	SB458	(8″)	203mm	
	SB459	(9")	228mm	
	SB4510	(10")	254mm	
	SB4512	(12")	305mm	
STAINLESS	STEEL BEND	os 45° -	PAINTED	
	SB4560B	(6")	152mm	Omega Black
1997	SB456C	(6")	152mm	Charcoal
a strategy	SB4560	(6″)	152mm	Other Colour <sup>#</sup>
	SB456LOB	(6″)	152mm Extra Long	Omega Black
	SB456LC	(6")	152mm Extra Long	Charcoal
	SB456LO	(6")	152mm Extra Long	Other Colour <sup>#</sup>
STAINLESS	STEEL BEND	os 90°		
	SB904	(4″)	102mm	
	SB9045	(4.5″)	114mm	
	SB905	(5″)	127mm	
	SB906	(6")	152mm	
	SB908	(8″)	203mm	
GALVANISE	D BENDS 45	0		
	GB454	(4")	102mm	
	GB455	(5″)	127mm	
100	GB456	(6")	152mm	
	GB457	(7")	178mm	
	GB458	(8")	203mm	
	GB459	(9")	228mm	
	GB4510	(10")	254mm	
	GB4511	(11")	279mm	
	GB4512	(12")	305mm	
	GB4514 GB4516	(14") (16")	356mm 406mm	
			40011111	
GALVANISE			102	
-	GB904 GB905	(4")	102mm 127mm	
		(5")		
	GB906	(6")	152mm	
A	GB908	(8")	203mm	
	GB9010	(10")	254mm	
	GB9012	(12")	305mm	

**Bends, Fascias & Penetration Kits** 



# special paint charge 'PC' may apply (see below)

TELESCOPI	C BEND 30°		
	SB30	(6″) 152mm	
<b>OUTER HEA</b>	TER BOX		
	ОНВ6	Outer Heater Box to suit 6"	
FASCIA BLA	NK OFF PAN	NELS	
	BPPOB	Painted	Omega Black
	BPPC	Painted	Charcoal
	BPPO	Painted	Other Colour <sup>#</sup>
	BFPOB	Outside Folded and Painted	Omega Black
	BFPC	Outside Folded and Painted	Charcoal
	BFPO	Outside Folded and Painted	Other Colour <sup>#</sup>
			Up to 1200 x 1200 (maximum size) 1.2mm Z/A
PENETRATI	ON KIT – W	ALL - 900mm LONG	
	WPK10OB	(10") 254mm Outer	Omega Black
	WPK10C	(10") 254mm Outer	Charcoal
<b>U D</b>	WPK10O	(10") 254mm Outer	Other Colour <sup>#</sup>
PENETRATI	ON KIT – FL	.OOR - 700mm LONG	
	FPK10OB	(10") 254mm Outer	Omega Black
	FPK10C	(10") 254mm Outer	Charcoal
	FPK10O	(10") 254mm Outer	Other Colour <sup>#</sup>
		Note	: Specify hole size to suit Active Flue or Perforated Flue

### IMPORTANT !



#### **# PAINT CHANGE OVER CHARGE (PC)**

Standard paint colours are Omega Black & Charcoal. Painted items ordered in other colours (i.e., leather brown) incur a charge to changeover the paint colour. This charge is to be applied on codes for painted items that finish in an 'O' for other colour and are marked with a # symbol. The charge is to cover the cost of changing over the paint colour to an alternative paint colour. Regardless of the number of items being painted this charge is only applied once to changeover the colour in the gun.

#### PAINT CHARGE HEATING (PCH)

The charge to paint an item that is normally unpainted. Cost will depend on the size of the item being painted.



## **Ceiling Boxes & Flanges**

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<b>CEILING BO</b>	X & FLANG	E	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				Omega Black
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		CB10C	(10") 254mm Outer	Charcoal
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		CB100	(10") 254mm Outer	Other Colour <sup>#</sup>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		CB12OB	(12") 305mm Outer	Omega Black
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		CB12C	(12") 305mm Outer	Charcoal
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		CB120	(12") 305mm Outer	Other Colour <sup>#</sup>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	<b>CEILING BO</b>	X ONLY		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		CBO100B	(10") 254mm Outer - 500mm L	Omega Black
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		CBO10C	(10") 254mm Outer - 500mm L	Charcoal
$ \begin{array}{c} \hline CB012C & (12'') 305mm Outer - 500mm L Charcoal \\ \hline CB012O & (12'') 305mm Outer - 500mm L Other Colour* \\ \hline CB012O & (12'') 305mm Outer - 500mm L Unpainted \\ \hline CB012D & (10'') 254mm Outer - 900mm L Unpainted \\ \hline CEILING BOX FLANGE ONLY \\ \hline \hline Omega Black \\ \hline CBF10C & Suit (10'') 254mm Outer & Omega Black \\ \hline CBF10C & Suit (10'') 254mm Outer & Other Colour* \\ \hline CBF10O & Suit (10'') 254mm Outer & Other Colour* \\ \hline Other Colour* \\ \hline CBF10D & Suit (10'') 254mm Outer & Other Colour* \\ \hline \hline Other Colour* \\ \hline CBF12C & Suit (12'') 305mm Outer & Other Colour* \\ \hline \hline Other Colour* \\ \hline CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45°) \\ \hline \hline \hline D'' & CBF10O & (10'') 254mm Outer & Other Colour* \\ \hline \hline \hline \hline D'' & CBF10D & (10'') 254mm Outer & Other Colour* \\ \hline \hline \hline \hline D'' & CBF12O & (10'') 254mm Outer & Other Colour* \\ \hline \hline \hline D'' & CBF12O & (12'') 305mm Outer & Other Colour* \\ \hline \hline \hline D'' & CBF12O & (12'') 305mm Outer & Other Colour* \\ \hline \hline \hline \hline D'' & CBF12O & (12'') 305mm Outer & Other Colour* \\ \hline \hline \hline \hline CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45°) \\ \hline \hline \hline \hline D'' & CBF12O & (12'') 305mm Outer & Other Colour* \\ \hline $	10″ 254mm	CB0100	(10") 254mm Outer - 500mm L	Other Colour <sup>#</sup>
$\begin{array}{c} 12"305mm \\ \hline CB0120 \\ (12") \\ 305mm \\ \hline CB0120 \\ (10") \\ 254mm \\ \hline CBS10 \\ (10") \\ 254mm \\ \hline CBF100B \\ Suit (10") \\ 254mm \\ \hline CBF100B \\ Suit (10") \\ 254mm \\ \hline CBF100C \\ Suit (10") \\ 254mm \\ \hline CBF100 \\ \hline Suit (10") \\ 254mm \\ \hline CBF100 \\ \hline Suit (10") \\ 254mm \\ \hline CBF100 \\ \hline Suit (10") \\ 254mm \\ \hline CBF100 \\ \hline Suit (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ Suit (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ Suit (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ Suit (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ Suit (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12O \\ \hline CBF12O \\ Suit (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF1120 \\ \hline CBF100 \\ (10") \\ 254mm \\ Outer \\ Ohega Black \\ \hline CBF1100 \\ (10") \\ 254mm \\ Outer \\ Ohega Black \\ \hline CBF1120 \\ CBF1120 \\ (10") \\ 254mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ CBF120 \\ (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ CBF120 \\ (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ CBF120 \\ (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ CBF120 \\ (12") \\ 305mm \\ Outer \\ Ohega Black \\ \hline CBF12C \\ CBF120 \\ CB$		CBO12OB	(12") 305mm Outer - 500mm L	Omega Black
SHED TYPECBS10(10")254mm Outer - 900mm LUnpaintedCEILING BOX FLANGE ONLY $10"$ CBF100BSuit (10") 254mm OuterOmega Black $10"$ CBF100 Suit (10") 254mm OuterOhega Black $10"$ CBF100 Suit (10") 254mm OuterOhega Black $10"$ CBF120BSuit (12") 305mm OuterOhega Black $CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45°)CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45°)10"CBF100B(10") 254mm OuterOhega Black10"CBFP100B(10") 254mm OuterOhega Black10"CBFP100 (10") 254mm OuterOhega Black10"CBFP100 (10") 254mm OuterOhega Black10"CBFP120B(12") 305mm OuterOhega Black10"CBF120B(12") 305mm OuterOhega Black10"CBFP120B(12") 305mm OuterOhega Black10"CBF120B(12") 305mm OuterOhega BlackCBFP120(12") 305mm OuterOhega BlackCBF120BSuit (10") 254mm OuterCharcoalCBE100 Suit (10") 25$		CBO12C	(12") 305mm Outer - 500mm L	Charcoal
$ \begin{array}{c c} \hline \textbf{CEILING BOX FLANGE ONLY} \\ \hline \textbf{CBF10CB} & Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBF10C} & Suit (10'') 254mm Outer & Charcoal \\ \hline \textbf{CBF10C} & Suit (10'') 254mm Outer & Other Colour* \\ \hline \textbf{CBF10O} & Suit (10'') 254mm Outer & Other Colour* \\ \hline \textbf{CBF10O} & Suit (12'') 305mm Outer & Omega Black \\ \hline \textbf{CBF12C} & Suit (12'') 305mm Outer & Charcoal \\ \hline \textbf{CBF12C} & Suit (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CBF12O} & Suit (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CBF12O} & Suit (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45°) \\ \hline \textbf{CEIF10O} & (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBFP10C} & (10'') 254mm Outer & Other Colour* \\ \hline \textbf{CBFP10O} & (10'') 254mm Outer & Other Colour* \\ \hline \textbf{CBFP12O} & (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CBFP12C} & (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CBFP12C} & (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CBFP12O} & (12'') 305mm Outer & Other Colour* \\ \hline \textbf{CEILING BOX END CAP} \\ \hline \textbf{O} & \hline \textbf{CBEC10OB Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10C} & Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Omega Black \\ \hline \textbf{CBEC10O Suit (10'') 254mm Outer & Other Colour* \\ \hline \textbf{O} & \hline \textbf{CBEC12OB Suit (12'') 305mm Outer & Other Colour* \\ \hline \textbf{O} & \hline \textbf{CBEC12OB Suit (12''') 305mm Outer & Omega Black \\ \hline \textbf{CBEC12C Suit (12''') 305mm Outer & Omega Black \\ \hline \textbf{CBEC12C Suit (12''') 305mm Outer & Omega Black \\ \hline \textbf{CBEC12C Suit (12''') 305mm Outer & Other Colour* \\ \hline \textbf{O} & \hline \textbf{CBEC12C Suit (12''') 305mm Outer & Omega Black \\ \hline \textbf{CBEC12C Suit (12''') 305mm Outer & Other Colour* \\ \hline \textbf{O} & \hline CBEC12C Suit (12'''') 305mm Outer & Other Colour* \\ \hline \textbf{CBEC12C Suit (12'''') 305mm Outer & Other Colour* \\ \hline \textbf$	12″ 305mm	CB0120	(12") 305mm Outer - 500mm L	Other Colour <sup>#</sup>
$ \begin{array}{c} \hline \\ \hline \\ \hline \\ 10'' 254mm \end{array} \\ \hline \\ \hline \\ CBF10C \\ \hline \\ CBF10C \\ \hline \\ CBF10C \\ \hline \\ CBF100 \\ \hline \\ CBF100 \\ \hline \\ CBF120 \\ \hline \\ CBF120 \\ \hline \\ CBF12C \\ \hline \\ CBF1100 \\ \hline \\ CBF112C \\ \hline \\ CBF1120 \\ $	SHED TYPE	CBS10	(10") 254mm Outer - 900mm L	Unpainted
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<b>CEILING BO</b>	X FLANGE C	DNLY	
$\frac{10'' 254mm}{CBF100}  \begin{array}{c} \text{CBF100} & \text{Suit} (10'') 254mm \text{Outer} & \text{Other Colour}^{\#} \\ \hline \\ $		CBF10OB	Suit (10") 254mm Outer	Omega Black
$\begin{split} & \begin{array}{c} \text{CBF12O} & \text{Suit} (10') 25 \text{ mm} \text{ Cutcl} & \text{Other Colour} \\ \hline & \begin{array}{c} \text{CBF12OB} & \text{Suit} (12'') 305 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBF12C} & \text{Suit} (12'') 305 \text{mm} \text{ Outer} & \text{Charcoal} \\ \hline & \begin{array}{c} \text{CBF12O} & \text{Suit} (12'') 305 \text{mm} \text{ Outer} & \text{Other Colour}^{\#} \\ \hline & \begin{array}{c} \text{CBF12O} & \text{Suit} (12'') 305 \text{mm} \text{ Outer} & \text{Other Colour}^{\#} \\ \hline & \begin{array}{c} \text{CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45^{\circ})} \\ \hline & \begin{array}{c} \text{CBF10OB} & (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBFP10O} & (10'') 254 \text{mm} \text{ Outer} & \text{Other Colour}^{\#} \\ \hline & \begin{array}{c} \text{CBFP12OB} & (12'') 305 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBFP12OB} & (12'') 305 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBFP12OB} & (12'') 305 \text{mm} \text{ Outer} & \text{Other Colour}^{\#} \\ \hline & \begin{array}{c} \text{CEILING BOX END CAP} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10OB} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 254 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC10O} & \text{Suit} (10'') 305 \text{mm} \text{ Outer} & \text{Omega Black} \\ \hline & \begin{array}{c} \text{CBEC12OB} & \text{Suit} (12'') 305 \text{mm}  Out$		CBF10C	Suit (10") 254mm Outer	Charcoal
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10″ 254mm	CBF10O	Suit (10") 254mm Outer	Other Colour <sup>#</sup>
12"305mm CBF120 Suit (12") 305mm Outer Other Colour* CEILING BOX FLANGE (TO SUIT PITCHED CEILING UP TO 45°) CEIFP10C (10") 254mm Outer Omega Black CBFP10C (10") 254mm Outer Charcoal CBFP10O (10") 254mm Outer Other Colour* CBFP10O (10") 254mm Outer Omega Black CBFP12C (12") 305mm Outer Charcoal CBFP12C (12") 305mm Outer Charcoal CBFP12O (12") 305mm Outer Other Colour* CEILING BOX END CAP CBEC10O Suit (10") 254mm Outer Charcoal CBEC10C Suit (10") 254mm Outer Charcoal CBEC10C Suit (10") 254mm Outer Charcoal CBEC10O Suit (10") 254mm Outer Charcoal CBEC10O Suit (10") 254mm Outer Charcoal CBEC10C Suit (10") 254mm Outer Charcoal		CBF12OB	Suit (12") 305mm Outer	Omega Black
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		CBF12C	Suit (12") 305mm Outer	Charcoal
$ \begin{array}{c} \hline \\ \hline $	12″ 305mm	CBF12O	Suit (12") 305mm Outer	Other Colour <sup>#</sup>
$\overbrace{10''}^{CBFP10C} (10'') 254mm Outer Charcoal \\CBFP100 (10'') 254mm Outer Other Colour# \\CBFP120 (10'') 254mm Outer Omega Black \\CBFP12C (12'') 305mm Outer Charcoal \\CBFP12C (12'') 305mm Outer Charcoal \\CBFP12O (12'') 305mm Outer Other Colour# \\CEILING BOX END CAP \\CBEC100 Suit (10'') 254mm Outer Omega Black \\CBEC10C Suit (10'') 254mm Outer Charcoal \\CBEC100 Suit (10'') 254mm Outer Other Colour# \\CBEC100 Suit (12'') 305mm Outer Other Colour# \\CBEC120 Suit (12'') 305mm Outer Omega Black \\CBEC12C Suit (12'') 305mm Outer Other Colour# \\CBEC12C Suit (12'') 305mm Outer Charcoal \\CBEC12C Suit (12'') $	<b>CEILING BO</b>	X FLANGE (	TO SUIT PITCHED CEILING UP	۲O 45°)
$\frac{10''}{CBFP100} (10'') 254mm Outer Other Colour# Other Colour# Omega Black CBFP12OB (12'') 305mm Outer Oher Colour# Charcoal CBFP12C (12'') 305mm Outer Charcoal CBFP12O (12'') 305mm Outer Other Colour# CEILING BOX END CAP CEILING BOX END CAP CBEC10C Suit (10'') 254mm Outer Omega Black CBEC10C Suit (10'') 254mm Outer Charcoal CBEC100 Suit (10'') 254mm Outer Other Colour# Charcoal CBEC100 Suit (10'') 254mm Outer Other Colour# Other Colour# CBEC100 Suit (10'') 254mm Outer Other Colour# Charcoal CBEC100 Suit (10'') 254mm Outer Other Colour# Charcoal CBEC100 Suit (10'') 254mm Outer Other Colour# CBEC100 Suit (10'') 305mm Outer Other Colour# CBEC100 Suit (10'') 305mm Outer Other Colour# CBEC12C Suit (12'') 305mm Outer Charcoal CBEC12C Suit (12'') 305mm Outer Other Charcoal CBEC12C Suit (12'') 305mm Outer Other Charcoal CBEC12C Suit (12'') 305mm Outer Charcoal CBEC12C SUIT (12'') 305mm Out$		CBFP100B	(10") 254mm Outer	Omega Black
CBFP12OB(12") 305mm OuterOmega BlackCBFP12C(12") 305mm OuterCharcoalCBFP12O(12") 305mm OuterOther Colour#CEILING BOX END CAPCBEC100BSuit (10") 254mm OuterOmega BlackCBEC10CSuit (10") 254mm OuterOmega BlackCBEC10CSuit (10") 254mm OuterCharcoalCBEC10OSuit (10") 254mm OuterOther Colour#CBEC10CSuit (10") 254mm OuterOther Colour#CBEC10OSuit (10") 254mm OuterOther Colour#CBEC10OSuit (10") 305mm OuterOther Colour#CBEC12CSuit (12") 305mm OuterOmega BlackCBEC12CSuit (12") 305mm OuterCharcoal	Ū	CBFP10C	(10") 254mm Outer	Charcoal
CBFP12C(12") 305mm OuterCharcoalCBFP12O(12") 305mm OuterOther Colour#CEILING BOX END CAPCEILING BOX END CAPCBEC100BSuit (10") 254mm OuterOmega BlackCBEC10CSuit (10") 254mm OuterCharcoalCBEC10CSuit (10") 254mm OuterCharcoalCBEC10OSuit (10") 254mm OuterOther Colour#CBEC10OSuit (10") 254mm OuterOther Colour#CBEC10OSuit (10") 305mm OuterOmega BlackCBEC12OBSuit (12") 305mm OuterOmega BlackCBEC12CSuit (12") 305mm OuterCharcoal	10″	CBFP10O	(10") 254mm Outer	Other Colour <sup>#</sup>
12"CBFP120(12") 305mm OuterOther Colour#CEILING BOX END CAPCCBEC100BSuit (10") 254mm OuterOmega BlackCBEC10CSuit (10") 254mm OuterCharcoalCBEC100Suit (10") 254mm OuterOther Colour#CBEC100Suit (10") 254mm OuterOther Colour#CBEC100Suit (10") 305mm OuterOther Colour#CBEC12CBSuit (12") 305mm OuterOmega BlackCBEC12CSuit (12") 305mm OuterCharcoal		CBFP12OB	(12") 305mm Outer	Omega Black
CEILING BOX END CAP         CBEC100B       Suit (10") 254mm Outer       Omega Black         CBEC10C       Suit (10") 254mm Outer       Charcoal         CBEC100       Suit (10") 254mm Outer       Other Colour#         CBEC100       Suit (12") 305mm Outer       Omega Black         CBEC12C       Suit (12") 305mm Outer       Omega Black	V	CBFP12C	(12") 305mm Outer	Charcoal
CBEC100BSuit (10") 254mm OuterOmega BlackCBEC10CSuit (10") 254mm OuterCharcoalCBEC100Suit (10") 254mm OuterOther Colour#CBEC100Suit (12") 305mm OuterOmega BlackCBEC12CSuit (12") 305mm OuterCharcoal	12″	CBFP12O	(12") 305mm Outer	Other Colour <sup>#</sup>
CBEC10CSuit (10") 254mm OuterCharcoalCBEC100Suit (10") 254mm OuterOther Colour#CBEC120BSuit (12") 305mm OuterOmega BlackCBEC12CSuit (12") 305mm OuterCharcoal	<b>CEILING BO</b>	X END CAP		
CBEC100     Suit (10") 254mm Outer     Other Colour#       CBEC120B     Suit (12") 305mm Outer     Omega Black       CBEC12C     Suit (12") 305mm Outer     Charcoal	$\cap$			
CBEC12OB     Suit (12") 305mm Outer     Omega Black       CBEC12C     Suit (12") 305mm Outer     Charcoal	$\bigcirc$		. ,	
CBEC12C Suit (12") 305mm Outer Charcoal				
	$\cap$			-
			. ,	



### **Paint & Reducers**

	POBL	Paint Can - 400gm (Omega)	Black
	POCH	Paint Can - 400gm (Omega)	Charcoal
	PALM	Paint Can - 299ml (Stove Bright)	Almond
	PCHA	Paint Can - 299ml (Stove Bright)	Charcoal
	PFBL	Paint Can - 299ml (Stove Bright)	Black (Flat)
	PSBL	Paint Can - 299ml (Stove Bright)	Black (Satin)
	PMBL	Paint Can - 299ml (Stove Bright)	Black (Metallic)
	PGFB	Paint Can - 299ml (Stove Bright)	Brown (Golden Fire)
	PHGB	Paint Can - 299ml (Stove Bright)	Brown (Honey Glo)
	PMBR	Paint Can - 299ml (Stove Bright)	Brown (Metallic)
	PPEW	Paint Can - 299ml (Stove Bright)	Pewter
	PD4SB	Paint Drum - 4 Litres	Black (Satin)
	PD4MB	Paint Drum - 4 Litres	Black (Metallic)
	PD4C	Paint Drum - 4 Litres	Charcoal

#### High Temperature Sealant, 10.1oz cartridge 🗁

DOOR FRAMES - STAINLESS STEEL				
	ST10	Small Turbo 10		
	ST12	Large Turbo 12		

FIRE BRICKS					
	HFB25	230mm x 115mm x 25mm			
	HFB40	230mm x 115mm x 40mm			

#### **ANGLE SUPPORT BRACKETS**

	RA7	25 x 25 x 750mm Long 1.0mm
	RA18	25 x 25 x 1800mm Long 1.0mm

#### **REDUCERS - STAINLESS STEEL**

	SR5	(5") 127mm-nominated Ø
TRA	SR6	(6") 152mm-nominated Ø
	SR7	(7") 178mm-nominated Ø
	SR8	(8") 203mm-nominated Ø

Note: Nominate diameter of small end & which end to crimp

Other frames made to order

GR5         (5") 127mm-nominated Ø           GR6         (6") 152mm-nominated Ø           GR7         (7") 178mm-nominated Ø           GR8         (8") 203mm-nominated Ø           GR10         (10") 254mm-nominated Ø	<b>REDUCERS</b> -	GALVANIS	ED
GR7         (7") 178mm-nominated Ø           GR8         (8") 203mm-nominated Ø		GR5	(5") 127mm-nominated Ø
GR8 (8") 203mm-nominated Ø		GR6	(6") 152mm-nominated Ø
		GR7	(7") 178mm-nominated Ø
GR10 (10") 254mm-nominated Ø		GR8	(8") 203mm-nominated Ø
		GR10	(10") 254mm-nominated Ø

Note: Nominate diameter of small end & which end to crimp



## Warm Air Transfer (WATS) Kits

#### WARM AIR TRANSFER KITS

WATS1	Transfer Heat to 1 Room - 200° Fan
WATS2	Transfer Heat to 2 Rooms - 200º Fan
WATS3	Transfer Heat to 3 Rooms - 200º Fan
WATS3250	0 Transfer Heat to 3 Rooms - 250° Fan
WATS4250	0 Transfer Heat to 4 Rooms - 250° Fan

#### WATS1 - TRANSFER TO 1 ROOM

- 1 WATS Fan 200° 2 Pole
- 2 200° Transfer Duct (3m)
- 2 200° Direct Jet
- 1 PVC Joining Tape

#### WATS2 - TRANSFER TO 2 ROOMS

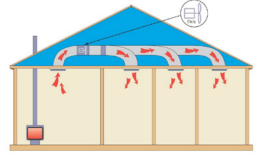
- 1 WATS Fan 200° 2 Pole
- 1 200° Transfer Duct (3m)
- 2 150° Transfer Duct (3m)
- 1 200–150–150 Plastic Y
- 2 150° Direct Jet
- 1 200° Direct Jet
- 1 PVC Joining Tape

#### WATS3 - TRANSFER TO 3 ROOMS

- 1 WATS Fan 200° 2 Pole
- 2 200° Transfer Duct (3m)
- 3 150° Transfer Duct (3m)
- 1 200-200-150 Plastic Y
- 1 200-150-150 Plastic Y
- 3 150° Direct Jet
- 1 200° Direct Jet
- 1 PVC Joining Tape

#### WATS3250 - TRANSFER TO 3 ROOMS

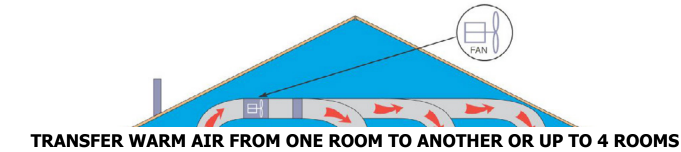
- 1 Fan 250° 2 Pole
- 2 250° Transfer Duct (3m)
- 3 200° Transfer Duct (3m)
- 1 250-250-200 Plastic Y
- 1 250-200-200 Plastic Y
- 3 200° Direct Jet
- 1 250° Direct Jet
- 2 PVC Joining Tape



Transfer warm or cold air to one room or throughout the house.

# WATS4250 - TRANSFER TO 4 ROOMS 1 Fan 250° 2 Pole 3 250° Transfer Duct (3m)

- 4 200° Transfer Duct (3m)
- 1 250-250-250 Plastic Y
- 2 250-200-200 Plastic Y
- 4 200º Direct Jet
- 1 250° Direct Jet
- 3 PVC Joining Tape





### **WATS Components**

#### **FLEXIBLE DUCT - R1 (3 METRE)**

	PF31150	150° Transfer Duct 3 Metre
	PF31200	200º Transfer Duct 3 Metre
	PF31250	250° Transfer Duct 3 Metre
	PF31300	300° Transfer Duct 3 Metre

#### **FLEXIBLE DUCT - R1 (6 METRE)**

	PF61150	150° Transfer Duct 6 Metre
China A	PF61200	200º Transfer Duct 6 Metre
	PF61250	250° Transfer Duct 6 Metre
	PF61300	300º Transfer Duct 6 Metre

#### JOINERS

	J15	150º Joiners
	J20	200º Joiners
	J25	250º Joiners
	J30	300º Joiners

#### **DIRECT JET**

	DJ150	150° Direct Jet & Damper
(Techini)	DJ200	200º Direct Jet & Damper
	DJ250	250º Direct Jet & Damper

#### **CONE DIFFUSER**



RCD30 300° Cone Diffuser (Intake)



### **WATS Components**

#### **EZY Y® BRANCH**

	EI20	Insulated 200/150/150
	EI25	Insulated 250/200-150/200-150
	EI30	Insulated 300/250-200/250-200
	EI35	Insulated 350/300-250/300-250
	EY20	Plain 200/200/200
	EY25	Plain 250/250/250

#### **PLASTIC REDUCERS**

PR2015	Reducer 200 x 150
PR2520	Reducer 250 x 200

#### TAPE



TAPEJ PVC Joining Tape

#### FANS



	FAN152	150° (80 L/S @ PA 20) (45 L/S @ PA 60)
	FAN202	200° (215 L/S @ PA 20) (100 L/S @ PA 70)
	FAN252	250° (420 L/S @ PA 20) (200 L/S @ PA 120)
	FAN302	300° (700 L/S @ PA 20) (400 L/S @ PA 160)

### THERMOSTAT / SWITCH

VSC



Variable Speed VA2.0



SRAA31 Thermostat On/Off switch

### **FLUE KIT INSTALLATION GUIDE**

There are three different styles of Flue Kits available, Stainless Steel, Perforated Stainless Steel and Painted Stainless Steel. See pages 1 and 2 for prices and kit contents.

Follow the instructions through to step 12 then continue with the instructions to suit your style of kit.

#### INSTRUCTIONS

- 1. Locate the Heater in accordance with Australian New Zealand Standard AS/NZS 2918:2018 and as per manufacturer recommendations.
- 2. Position Heater to ensure Flue Pipe is clear of all obstructions. To mark centre on ceiling use a Plumb Line to centre the Flue Pipe.
- 3. Cut hole in ceiling to allow a minimum clearance of 25mm all the way around the Ceiling Box.
- 4. Cut hole in roof to allow a minimum clearance of 25mm all the way around the outer Casing.
- 5. Fix Angle Supports to the ceiling timbers with a distance between the Angles to suit the Ceiling Box.
- 6. Fix Ceiling Box into position with crimp end facing towards the roof. Ceiling Box must penetrate a minimum distance of 300mm into the room or 150mm into the room if the heater output is less than 25kW.
- 7. Push Ceiling Flange over the Ceiling Box making sure it is level to the ceiling and fix straps into the Ceiling Box.
- 8. Fit the crimped Galva bond Outer Casing over the end of the Ceiling Box, with crimp facing up.
- 9. Fit the 2 Inner Flues together. On both ends cut 4 x 25mm tags and bend, to face up.
- 10. Lower the Inner Casing down into the Ceiling Box. The end with 8 tabs bent, to face up.
- 11. Fit the remaining Outer Casing into the Flue system.
- 12. Flash around and seal the Outer Casing where it penetrates the outside roof. Ensure that the Casing is suitably braced.
- 13. Follow the instructions to suit your style of kit.
  - STAINLESS STEEL FLUE KIT Join the lengths of Stainless Steel Flue together, crimped end must always face down.
  - PERFORATED STAINLESS STEEL KIT Place the Locating Ring over the Flue Collar with edge facing up. Join Stainless Steel Flue together, crimped end must always face down. Perforated Flue must be fitted at the same time with crimp facing up. Slide Perforated Flue through the Ceiling Box lowering the base into the Locating Ring.
  - PAINTED STAINLESS STEEL KIT Join the lengths of 3 x Painted Stainless Steel Flue together, crimped end must always face down. Fit the 2 x Unpainted Stainless Steel Flue to the top length of Painted Flue.
- 14. Make sure that crimped end or smaller end of flue fits into the heater. All joints between sections of flue pipe shall be push fitted so the upper section enters the lower section the crimped section must face down. The sections shall be secured by at least 3 fasteners spaced approximately equally around the joint so as to prevent unintentional or accidental separation.
- 15. The top length of the Flue should finish ensuring that it fits into the Cowl Stem by 25mm. Active Flue or Outer Casing will required cutting for this to happen. Flue height must comply with Australian New Zealand Standard AS/NZS 2918:2018.
- 16. Inner casing must finish just below the outer casing and all crimped sections must face up to prevent outside water entering the flue system.
- 17. Cut 4 x 25mm tags in the top length of Outer Casing to allow the Flue System to ventilate.
- 18. Fit cowl over the Flue and Casing and secure tags.

### **FLUE KIT INSTALLATION GUIDE cont..**

#### **ROOF FLASHING**

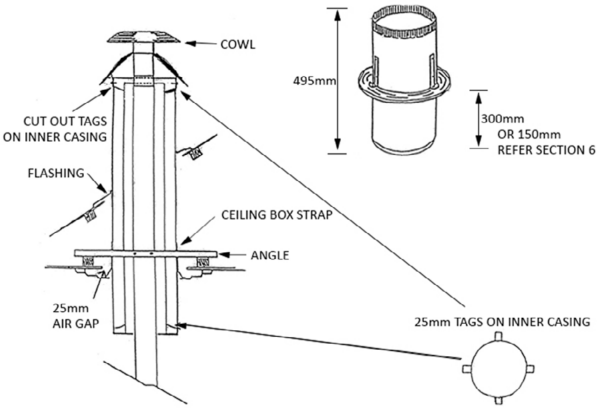
- When flashing your Flue System on any type of metal roof it is recommended that you use a rubber Aquaseal or Dektite.
- On tiled roofs lead or other suitable flashing should be used.

#### **BEFORE YOUR FIRST FIRE**

- All exposed Stainless Steel Flue should be cleaned with a Stainless Steel non-abrasive cleaner. This is important as any marks left on the Flue will not be able to be removed afterwards.
- When lighting your first fire test the Flue System with a few sheets of rolled up newspaper to make sure the Flue is clear and to cure all painted surfaces. Continue with a small fire until this has been achieved.

#### WARNINGS

- Please note that this Installation Guide may not apply in all situations. Some houses have high roofs therefore extra Flue may be required.
- Before commencing installation, it is recommended that you check with your local council regarding any regulations which may apply to installations of this type.
- If installation of Flue Kit and Heater do not comply with Australian New Zealand Standard AS/ NZS 2918:2018 it would not comply with the Australian Building Code.
- Installations that do not comply are considered unsafe and are a fire hazard. It is extremely dangerous to install a Flue Kit that does not comply with the Australian Standard.
- It is recommended that a professional Chimney Sweeper checks your Flue Pipe regularly for Soot build up and also to conduct general maintenance.



Flue Kit Installation Guide (ADAFKIG0221) Page 2 of 2

### CHIMNEY KIT INSTALLATION GUIDE

### INSTRUCTIONS

- 1. Locate the Heater in accordance with the Australian Standards AS2918:2018 and as per manufacturer recommendations.
- 2. Join lengths of Stainless Steel Flue together, crimped end must always face down. Pass the flue Pipe up or down Chimney, whichever is easier, Crimped end first. You may find it easier to join lengths of Flue together first.
- 3. Fit Chimney Plate to the top of Chimney. Cement over the base plate. Angle the cement to allow water runoff.
- 4. The top length of Flue should finish to ensure that it fits onto the cowl stem by 25mm. Active Flue will require cutting for this to happen.
- 5. Cut 4 x 25mm tags in the Chimney Plate to allow the Flue System to Ventilate.
- 6. Fit Cowl over the Flue and Chimney Plate and secure tags.

### WARNINGS

- Please note that this Installation Guide may not apply in all situations. Some houses have higher roofs, therefore extra Flue may be required.
- Before commencing installation, it is recommended that you check with your local council regarding any regulations, which may apply to the installation of this type. If the installation does not comply with Australian Standard AS2918:2018, it would not comply with Australian Building Code.
- It is recommended that a professional Chimney Sweeper checks your Flue regularly for Soot build up and also to conduct general maintenance.
- When lighting your first fire, test the system with a few sheets rolled up newspaper to make sure the Flue is clear and to cure all painted surfaces. Continue with a small fire until this has been achieved.



### CONTENTS

- 4 x Stainless Steel Flue 900mm long
- 1 x Stainless Steel Flue 450mm
- 1 x Galvanised Chimney Plate
- 1 x Spun Cowl
- 1 x Installation Guide

#### AIR DIFFUSION AGENCIES - TERMS AND CONDITIONS OF SALE

#### DEFINITIONS

- The Supplier is AIR DIFFUSION AGENCIES PTY. 11 LIMITED (ACN: 008 267 221). The Customer is the party or any person acting on behalf of and with the authority of the Customer that the Order is provided for.
- 12 The Guarantor is the person(s), or entity, who agrees to be liable for the debts of the Customer. 1.3. The Order shall be defined as any request for the
- provision of Goods and/or Services by the Customer with the Supplier which has been accepted by the Supplier.
- 1.4 The Goods are the air conditioning goods and/or related products provided by the Supplier
- The Services are all the delivery and/or supply of Goods 1.5. by the Supplier, including any advice recommendations
- 1.6. The Price is the amount invoiced for Goods supplied. 1.7. Indirect, Special or Consequential loss or damage
- includes i) any loss of income profit or business; ii) any loss of good will or reputation; iii) any loss of value of intellectual property.
- Invoices include invoices for Goods supplied. 1.8. 19 GST refers to Goods and Services Tax under the Goods
- and Services Act 1999 ("GST Act") and the terms used herein have meanings contained within the GST Act.
- Major failure refers to Major failure as defined under the Competition and Consumer Act 2010 and the Fair 1.10 Trading Acts in each of the States and Territories of Australia.
- 1.11. Security interest as defined in Section 12 of the Personal Property Securities Act 2009 (Cth). "Security Agreement", "Commingled
- "Security Agreement", "Commingled Goods", "Collateral", "Financing Statement", "Financing Change Statement" is defined under Section 10 of the Personal 1.12. Property Securities Act 2009 (Cth). GENERAL

#### **2.** 2.1.

- These Terms and Conditions together with the Supplier's written or verbal quotation and the Supplier's Credit Application Form forms this Agreement. Any Order requested by the Customer is deemed to be
- 2.2. an Order incorporating these Terms and Conditions and may not be varied unless expressly agreed to by the parties in writing. In the event that an inconsistency exists and/or arises between these terms and the Order it is acknowledged between the parties that these Terms and Conditions will prevail.
- 2.3. No subsequent correspondence or document or discussion shall modify or otherwise vary these Terms and Conditions unless such variation is in writing and signed by the Supplier. The Terms and Conditions are binding on the Customer,
- 2.4. his heirs, assignees, executors, trustees and where applicable, any liquidator, receiver or administrator. In these Terms and Conditions, the singular shall
- 2.5. include the plural, the masculine shall include feminine and neuter and words importing persons shall apply to corporations.
- 2.6. Where more than one Customer completes this Agreement each shall be liable jointly and severally.
- If any provision of these Terms and Conditions shall be 2.7. invalid, void, illegal or unenforceable the validity, existence, legality and enforceability of the remaining provisions shall not be affected, prejudiced or impaired and the offending provision shall be deemed as severed from these Terms and Conditions.
- 2.8. The Supplier may license or sub-contract all or any part of its rights and obligations without the Customer's consent but the Supplier acknowledges that it remains at all times liable to the Customer.
- The failure by the parties to enforce any provision of these Terms and Conditions shall not be treated as a 2.9. waiver of that provision, nor shall it affect the parties right to subsequently enforce that provision.
- The Customer acknowledges that the Supplier may detail these Terms and Conditions on its website. 2.10 PLACEMENT OF ORDERS 3
- 3.1. Orders placed by the Customer with the Supplier will be considered valid when placing the Order in writing and/or verbally
- 3.2. Any written Quotation given by the Supplier shall expire thirty (30) days after the date of the written quotation. Quotations may also be provided to the Customer by verbal communication over the telephone.
- 3.3. All prices are based on taxes and statutory charges current at the time of the Quotation. Should these vary during the period from the date of the Quotation to the date of the invoice, the difference will become the responsibility of the Customer and the Customer will be invoiced for the extra charge by the Supplier PRICE
- **4.** 4.1. GST will be charged on the Goods and Services provided by the Supplier that attract GST at the applicable rate
- The Supplier reserves the right to change the Price to the Order in the event of a variation which was 42 previously unknown or unforeseen by the parties at the time the Order was placed, and notice will be provided in writing by the Supplier within a reasonable time.
- 4.3 At the Supplier's sole discretion the Price shall be either

- As detailed on invoices provided by the Supplier to the 4.3.1. Customer in respect of Goods and or Services supplied:
- 4.3.2 The Supplier quoted Price as for the Order (subject to Clause 4.2
- SUPPLY AND DELIVERY OF GOODS 5. 5.1.
- At any time before payment is made by the Customer, the Supplier reserves their right to:
- 511 Decline requests for any Goods requested by the Customer. 5.1.2
- Cancel or postpone the delivery of Goods at their discretion.
- 5.2. Delivery of the Goods shall be deemed to be complete when the Goods are collected by the Customer or are delivered to the Customer or to the carrier as nominated by the Supplier and/or Customer.
- 5.3. If the Customer fails to make all arrangements necessary to take delivery of the Goods the Customer shall, at the discretion of the Supplier, be liable for a \$33.00 Non Delivery Fee and the Supplier shall be entitled, also at its discretion, to charge a reasonable fee for redelivery and storage.
- Unless specified by the Supplier to the contrary in the Order, the Supplier does not warrant that it will be 5.4. capable of providing the Goods at specific times requested by the Customer during the term of this Agreement.
- Subject to otherwise complying with its obligations 5.5. under this Agreement, the Supplier shall exercise its independent discretion as to its most appropriate and effective manner of providing the Goods and of
- satisfying the Customer's expectations of those Goods. In the discharge of its duties, the Supplier shall comply 5.6. with all reasonable directions of the Customer as to the nature and scope of the Goods to be provided.
- 5.7. Nothing in the above clause shall affect the Supplier's right to exercise its own judgment and to utilise its skills as it considers most appropriate in order to achieve compliance with the said resolutions, regulations and directions or otherwise with its obligations under this Agreement.
- 58 The Supplier may agree to provide, on request from the Customer, additional Goods not included or specifically excluded in the Quotation/Order. In this event, the Supplier shall be entitled to make an additional charge. Additional Goods includes, but is not limited to, alterations, amendments, and any additional visits by the Supplier after provision of the Goods at the request of the Customer
- PAYMENT AND CREDIT POLICY
- The Customer must make full payment of the Price 6.1. within thirty (30) days from the date of issue of invoice(s) for the Goods and/or Services. Discounts
- The Customer will be entitled to a discount on the Price 6.2. at the rate as may be agreed from time to time by the Supplier and the Customer if payment is made within thirty (30) days from the date of issue of invoice(s) for the Goods and Services. In the event of a default the customer will not be entitled
- 6.3. to any discounts and shall pay the full Price as listed on the original invoice(s).

#### **DISHONOUR OF CHEQUE**

- If any cheque issued by the Customer or by any third party in payment of the Price is dishonoured: 7.1.
- 7.1.1. The Supplier may refuse to supply any further Goods until satisfactory payment is Received in full, including bank fees and charges;
- The Supplier is entitled to treat the dishonour of the 7.1.2. Customer's cheque as a repudiation of this Agreement and to elect between terminating this Agreement or affirming this Agreement, and in each case claiming and recovering compensation for loss or damage suffered from the Customer
- 7.1.3 The Customer may be liable for a dishonoured cheque fee of \$40.00.
- DEFAULT 8.
- 8.1. Invoices issued by the Supplier shall be due and payable upon the provision of Goods and/or services for Non-Account Customers, and invoices issued by the Supplier shall be due and payable within thirty (30) days of the date of issue for Account Customers ("Default Date") depending on terms agreed with the Supplier. Without prejudice to any other rights of the Supplier, the Customer may be charged account keeping fees of \$25.00 monthly on any payment in arrears.
- If the Supplier does not receive the Outstanding Balance 82 for the Price on or before the Default Date, the Supplier may, without prejudice to any other remedy it may have, forward the Customer's outstanding account to a debt collection agency for further action. The Customer acknowledges and agrees that:
- After the Default Date, the Outstanding Balance shall 8.2.1. include, but not limited to, all applicable fees and charges under this Agreement;
- 8.2.2. The Supplier may, in its discretion, calculate interest at the rate of five percentum (5%) per annum for all monies due by Customer to the Supplier.

In the event of the Customer being in default of his 8.2.3. obligation to pay and the overdue account is then referred to a debt collection agency, and/or law firm for collection the Customer shall be liable for the recovery costs incurred and if the agency charges commission on a contingency basis the Customer shall be liable to pay as a liquidated debt, the commission payable by the Supplier to the agency, fixed at the rate charged by the agency from time to time as if the agency has achieved one hundred per cent recovery and the following formula shall apply:

### Original Debt x 100 = 100 - Commissi

100 - Commission % charged by Commission the agency (including GST)

- 824 In the event the agency is Prushka Fast Debt Recovery the applicable commission rate for the amount unpaid is as detailed on www.prushka.com.au.
- In the event where the Supplier or the Supplier's agency 8.2.5. refers the overdue account to a lawyer the Customer shall also pay as a liquidated debt the charges reasonably made or claimed by the lawyer on the indemnity basis

#### RISK AND LIABILITY

9.

- 9.1. The Customer will ensure when placing Orders that there is sufficient information to enable the Supplier to execute the Order.
- The Supplier takes no responsibility if the specifications 9.2. provided by the customer are wrong or inaccurate and the Customer will be liable in that event for the expenses incurred by the Supplier for any work required to rectify the Order.
- 93 The Customer is responsible for ensuring that the Supplier is made aware of any special requirements pertaining to the Order and the Supplier relies upon the integrity of the information supplied to it.
- The Supplier takes no responsibility and will not be liable for any damages or costs resulting in the Goods being 9.4 faulty as a consequence of insufficient information provided by the Customer.
- The Supplier takes no responsibility for representations 9.5. made in relation to the Goods or any delay in the delivery of the Goods made by a third party or third party manufacturer which was organised by the Customer. The Customer acknowledges that the Supplier shall not
- 9.6. be liable for and the Customer releases the Supplier from any loss incurred as a result of delay or failure to provide the Goods and/or services or to observe any of these conditions due to an event of force majeure, being any cause or circumstance beyond the Supplier's reasonable control.
- The Supplier does not represent that it will carry out any 9.7. Services and/or provide and/or deliver any Goods unless it is included in the Quote
- Subject to Clause 10.1 and 10.2 the Customer accepts 9.8. risk in relation to the Goods when the Goods pass to his care and/or control.

#### WARRANTY 10.

- 10.1. The Supplier warrants that the rights and remedies to the Customer in this Agreement for warranty against defects are in addition to other rights and remedies of the Customer under any applicable Law in relation to the goods and services to which the warranty relates
- 10.2 The Supplier does not purport to restrict, modify or exclude any liability that cannot be excluded under the Competition and Consumer Act 2010 or the Fair Trading Acts in each of the States and Territories of Australia Warranty for Services
- The Supplier warrants that if any defect in any Service 10.3. provided by the Supplier becomes apparent and is reported to the Supplier preferably within (14) days of the provision of the Services then the Supplier will (at the Supplier's sole discretion) remedy the defective Service.
- To the extent permitted by law, the Supplier's liability in 10.4. respect of defective services will be limited to: 10 4 1
- The re-supply of the Service; or The payment of the cost of having the Services supplied 10.4.2. again: or
- 10.4.3. The refund of the Price paid by the Customer in respect of the Service.
- In respect of all claims the Supplier shall not be liable to 10 5 compensate the Customer for any reasonable delay in remedying the defective Services or in assessing the Customer's claim. The Customer warrants that it will use its best endeavors to assist the Supplier with identifying the nature of the defective Service claim. Warranty for Goods
- 10.6. The warranty for Goods supplied shall be the current warranty provided by the manufacturer of the Goods. The Supplier shall not be bound by nor be responsible for any term, condition, representation or warranty other than that which is given by the manufacturer of the Goods.
- The Customer continues to be responsible for all 107 amounts owing to the Supplier in the event that any Goods are supplied on the basis that a manufacturer's warranty is in place and it subsequently becomes known to the parties that the warranty is void or inapplicable.

#### AIR DIFFUSION AGENCIES - TERMS AND CONDITIONS OF SALE

For Goods manufactured by the Supplier, the Supplier 10.8. warrants: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure

and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the Goods repaired or replace if the Goods fail to be of acceptable quality and the failure does not amount to a major failure.

- If the Goods and Services are not of a kind ordinarily 10.9. acquired for personal, domestic or household use or consumption, the Supplier's liability for a consumer guarantee under the Australian Consumer Law in relation to those Goods and Services is limited to, at the discretion of the Supplier:
- 10.9.1. The resupply of the Goods and Services; 10.9.2. The payment of the cost of providing the Goods and Services again.

#### Claims made under Warranty

- Subject to clause 11.2 of this Agreement claims for 10.10. warranty should be made in one of the following ways: 10.10.1. The Customer must send the claim in writing together
- with proof of purchase to the Supplier as stated in clause 1.1 of this Agreement;
- 10.10.2. The Customer must email the claim together with the proof of purchase to the Supplier accounts@airdiffusion.com.au
- 10.10.3. The Customer must contact the Supplier on the Supplier's business number 08 8307 2310.
- 10.11. Goods where a claim is made are to be returned to the Supplier or are to be left in the state and conditions in which they were delivered until such time as the Supplier or its Agent has inspected the Goods. Such inspection is to be carried out within a reasonable time after notification.

#### RETENTION OF TITLE

- While the risk in Goods shall pass on delivery and/or 11 1 supply (including all risks associated with unloading). legal and equitable title in the Goods shall remain with the Supplier until full payment of all Goods supplied by the Supplier to the Customer is made. Pending such payment the Customer:
- 11.1.1. Shall hold the Goods as Bailee for the Supplier and shall return the Goods to the Supplier if so requested.
- 11.1.2. Agrees to hold the Goods at the Customer's own risk and is liable to compensate the Supplier for all loss or damage sustained to the Goods whilst they are in the Customer's possession.
- 11.1.3. The Customer should store the Goods separately and in such a manner that it is clearly identified as the property of the Supplier and keep the Goods insured to full replacement value.
- 11.1.4. The Customer must not allow any person to have or acquire security interest in the Goods whilst the Goods are in the Customer's possession.
- 11.1.5. The Customer may sell and/or use the Goods in the ordinary course of business.
- 11.1.6. If the Goods are resold before all monies are paid to the Supplier, the Customer shall hold the proceeds of sale in a separate identifiable account on trust for the Supplier and promptly account the Supplier for those proceeds in payment of the Price for the Goods.
- 112 The Supplier is authorised to enter the Premises or the premises where the Customer stores the Goods without liability for trespass or any resulting damage in retaking possession of the Goods until the accounts owed to the Supplier by the Customer are fully paid.
- 11.3. Notwithstanding the provisions above, the Supplier shall be entitled to issue legal proceedings to recover the Price of the Goods

#### PERSONAL PROPERTY SECURITIES ACT 2009 12. (CTH) ("PPSA")

- 12 1 The Customer acknowledges that these Terms and Conditions will constitute a Security Agreement which creates a security interest in favour of the Supplier over all present and after acquired Goods and/or Services supplied by the Supplier to the Customer to secure the payment of the Price or any other amount owing under this agreement from time to time including future advances.
- 12.2. The Customer acknowledges that by accepting these Terms and Conditions and by virtue of the retention of title clause as provided for in Clause 13, the security interest is a purchase money security interest ("PMSI") as defined under Section 14 of the PPSA for all present, after acquired Goods and/or Services including any Commingled Goods.
- The security interest will continue to apply as an interest 12.3. in the Collateral for the purposes of PPSA with priority
- over registered or unregistered security interest. The Supplier may register the security interest as PMSI 12.4. on the Personal Property Securities Register ("PPSR") under the PPSA without providing further notice to the Customer.
- 12.5. The Customer agrees the Supplier is not required to disclose information pertaining to the Supplier's security interest to an interest party unless required to do pursuant to PPSA or under the general law.

- 12.6. The Customer agrees and undertakes: 12.6.1. To sign any documents and/or provide further information reasonably required by the Supplier to register Financing Statement or Financing Change
- Statement on the PPSR. 12.6.2. To indemnify the Supplier for all expenses and/or costs incurred by the Supplier in registering a Financing Statement or Financing Change Statement on PPSR including the costs of amending, maintaining, releasing and enforcing any security interests in the Goods;
- 12.6.3. Not to register and/or make a demand to alter a Financing Statement in the Collateral without prior written consent of the Supplier;
- 12.6.4. To provide the Supplier with 7 days written notice of any change or proposed change to the Customer's business name, address, contact details or other changes in the Customer's details registered on the PPSR;
- 12.6.5. To waive any rights of enforcement under Section 115 of the PPSA for Collateral not used predominantly for personal, domestic or household purposes;
- 12.6.6. To waive any rights to receive Verification Statement in respect of any Financial Statement or Financing Charge Statement under Section 157 of the PPSA. 13.
- RETURN OF GOODS 13.1
- Goods may be returned for credit if they are: Wrongly supplied or oversupplied or which are 13.1.1. defective, faulty or not in accordance with Order or Quote.
- These goods must be returned within fourteen (14) days 13.1.2. from the date of delivery of the Goods and must be in their original condition.
- 1313 Items manufactured to specific requirements are not returnable under any circumstances.
- Restocking fee may apply. TERMINATION AND CANCELLATION 13.1.4.
- 14. **Cancellation by Supplier**
- The Supplier may cancel any Order to which these 14.1. Terms and Conditions apply or cancel delivery of Goods at any time before payment is made by the Customer by giving written notice to the Customer. The Supplier shall not be liable for any loss or damage or consequential loss or damage whatever arising from such cancellation.
- Without prejudice to the Supplier's other remedies at 14.2. law, the Supplier shall be entitled to cancel all or any part of any Order of the Customer which remains unfulfilled and all amounts owing to the Supplier shall, whether or not due for payment, become immediately payable in the event that:
- 14.2.1. The Customer becomes insolvent, convenes a meeting with its creditors or proposes or enters into an arrangement with creditors, or makes an assignment for the benefit of its creditors; or
- 14.2.2. A receiver, manager, liquidator (provisional or otherwise) or similar person is appointed in respect of the Customer or any asset of the Customer. Cancellation by Customer
- 14.3. Any Order cannot be cancelled by the Customer unless expressly agreed to by the Supplier in writing. In the event that the Customer cancels delivery of
- 14.4. Goods the Customer shall be liable for any loss incurred by the Supplier (including, but not limited to, any loss of profits) up to the time of cancellation.
- If the Customer places an Order with the Supplier and the Supplier places an Order with a third party Supplier to meet the Customer's request, the Customer shall be liable for the Price of the Goods ordered if the Customer cancels the Order and the Goods have already been dispatched.
- 14.6. The Supplier acknowledges that in the event the Supplier contravenes any of the terms of this Agreement, then clauses 14.3, 14.4 and 14.5 will not apply.
- SET-OFF 15.
- 15.1 The Customer shall have no right of set-off in any suit, claim or proceeding brought by the Supplier against the Customer for default in payment.
- The Customer acknowledges that the Supplier can 15.2 produce this clause in bar of any proceeding for set-off. 16 INSURANCE
- The Supplier is not liable to provide any insurance cover 16.1 in relation to the provision of the Goods and Services. The Customer is responsible to effect whatever insurance cover he requires at his own expense. 17. AGREED USE
- The Customer acknowledges that the Customer may 17.1. forfeit any rights if any, he may have against the Supplier
- 17.1.1. The Goods are applied for any other use to which the Goods are not intended for and/or not in accordance with any applicable manual;
- 17.1.2. Any alteration to the Goods is carried out other than in accordance with intended alterations and/or the Goods are not repaired by an authorised repairer.
- 17.2. The Customer further acknowledges sole responsibility for any damage or injury to property or person caused by using the Goods in any way and shall indemnify in full the Supplier, its servant and its agents in relation to all such claims.

#### DISPUTE RESOLUTION 18

- All disputes between the Supplier and the Customer in 18.1. connection with:
- This Agreement; and 18.1.1.
- 18.1.2. Any warranty given by the Supplier to the Customer under this Agreement or otherwise in relation to the Service or the Goods, (Dispute) will be dealt with in accordance with this clause 18 whenever the Dispute is raised.
- 18.2 Any party (Disputing Party) may within 30 days after the Dispute arises, give a notice to the other party
- 18.2.1 Setting out details of the Dispute, the reason the Dispute should be resolved in favour of the Disputing Party and any other matter that may, in the reasonable opinion of the Disputing Party, be relevant to the resolution of the Dispute; and
- 18.2.2. Requiring the other party to, in good faith, discuss and negotiate the Dispute with the Disputing Party to resolve the Dispute within 28 days of the date of the notice.
- If the Dispute is then not resolved within 28 days, then the Supplier may provide the Customer with a further notice referring the Dispute either to mediation, or determination (Determination) by an independent expert (Expert).
- The Supplier may provide a notice referring the Dispute 184 to Determination if the Dispute is not resolved at mediation.
- Any mediator or independent expert will be mutually 18.5 agreed (or failing agreement within 7 days of the Supplier proposing mediation or Determination, then the mediator or expert will be nominated at the request of any party by the President of the Law Society of South Australia).
- If the Supplier proposes mediation or Determination, 18.6 then the Customer agrees to request an adjournment of any Court or Tribunal proceedings for at least 120 days to allow mediation or Determination to occur. 187 For any Determination:
- The Expert is an expert and not an arbitrator: 18.7.1.
- 18.7.2. The Determination is final and binding on the parties; and
- 18.7.3. The proceedings for the purposes of the Determination will be conducted in accordance with the laws of evidence
- 18.7.4. The parties may make submissions which the Expert must take into account when making the Determination;
- The Expert must provide its Determination to the parties 18.7.5. in writing, with reasons for the Determination and within 21 days of the appointment of the Expert; and
- Unless otherwise agreed by the parties in writing:
- 18.8.1. The place of the proceedings for the purposes of the mediation or Determination will be Adelaide, South Australia:
- 18.8.2. Each party is entitled to legal representation at all stages of the mediation or Determination:
- 18.8.3. Each party will bear its own costs and expenses in relation to the mediation or Determination;
- 18.8.4. The parties will pay in equal shares the mediator or Expert's fees and expenses and the cost of the mediation or Determination including room hire (if any); and
- 18.8.5. The provisions of the Commercial Arbitration Act 1986 (SA) do not apply to the resolution of any Dispute under the provisions of this clause 18. JURISDICTION 19
- 19.1. This Agreement is deemed to be made in the State of South Australia and all disputes hereunder shall be determined by the appropriate courts of South Australia. 20. PRIVACY ACT 1988
- The Customer and/or the Guarantor/s agrees;
- For the Supplier to obtain from a credit reporting agency a credit report containing personal credit information 20.1.1. about the Customer and Guarantor/s in relation to credit provided by the Supplier.
- 20.1.2. That the Supplier may exchange information about the Customer and the Guarantor/s with those credit providers either named as trade referees by the Customer or named in a consumer credit report issued by a credit reporting agency.
- 20.1.3. The Customer consent to the Supplier being given a consumer credit report to collect overdue payment on commercial credit (Section 18K (1)(h) Privacy Act 1988). AGREEMENT 21.
- 211 This Agreement can only be amended in writing signed by each of the parties.
- 21.2. All prior discussions and negotiations are merged within this document and the Supplier expressly waives all prior representations made by him or on his behalf that are in conflict with any clauses in this document in any
- 21.3. Nothing in these Terms and Conditions is intended to have the effect of contravening any applicable provisions of the Competition and Consumer Act 2010 or the Fair Trading Acts in each of the States and Territories of Australia.



LONSDALE	15-19 Roxburgh Ave	P: 08 8307 2300	F: 08 8307 2305
SALISBURY	72-78 Willochra Rd	P: 08 8182 0777	F: 08 8182 0705
WELLAND	99-109 Frederick St	P: 08 8116 3600	F: 08 8116 3605
DARWIN	116 Winnellie Rd	P: 08 8984 6800	F: 08 8984 6805
BRISBANE	7/29 McCotter St	P: 07 3714 8900	F: 07 3714 8905



www.airdiffusion.com.au