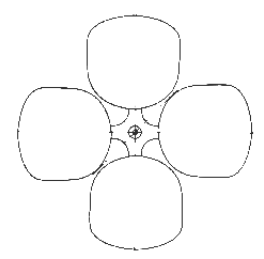
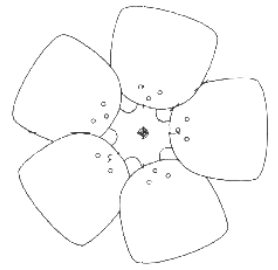
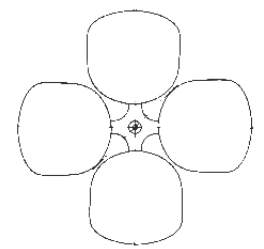
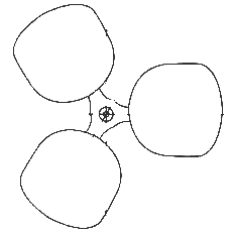


FAN BLADES

Airefrig Part Number	Diameter		No Blades	Pitch Deg	Bore Inches	List Price Excl GST
	mm	Inches				
FBP1782NY (Plastic)	178	7	3	25	3/16	\$9.94
PU5178A30R05AA			5	30	5/16	\$35.13
PS3203N30L05AA	203	8	3	30		5/16
PS3203N30R05AA			3	30	P.O.A.	
PU5203N30R05AA			5	30	\$36.78	
PU5203A30R05AA			5	30	P.O.A.	
PS3229N30L05AA	229	9	3	30	5/16	\$81.14
PS3229N30R05AA			3	30		\$81.14
PS3254N30L05AA	254	10	3	30	5/16	\$81.14
PS4254A30R05AA			4	30		\$89.36
PS4254A30L05AA			4	30		\$89.36
PS4254N30R05AA			4	30		\$89.36
PS4254N40L05AA			4	38	\$89.36	
PU5254A30R05AA			5	30	\$39.97	
PU5254N30R05AA			5	30	\$39.97	
PU5254N40R58AA			5	40	8mm	\$39.97
PS3305A25R05AA	305	12	3	25	5/16	\$87.08
PS3305N25R05AA			3	25		\$87.08
PS3305N30L05AA			3	30		\$87.08
PM3356A20R05AA	356	14	3	20	5/16	P.O.A.
PM3356N30R05AA			3	30		P.O.A.
PM3356A30R09AA			3	30	9/16	\$106.54
PM3356N30R09AA			3	30		\$106.54
PM3356N30R10AA			3	30	5/8	\$106.54
PM4356A35R05AA			4	35	5/16	\$105.90
PM4356N35L05AA			4	35		P.O.A.
PM4356N35L09AA			4	35	9/16	P.O.A.
PM3406A20L09AA	406	16	3	20	1/2	P.O.A.
PM3406N30R08AA			3	30		P.O.A.
PM5406A40R08AA			5	40		\$168.78
PH3508A20L09AA	508	20	3	20	9/16	\$173.50
PH3508A20R12AA			3	20	3/4	P.O.A.
PH3508N25L10AA			3	25	5/8	\$173.50
PH3508A30R08AA			3	30	1/2	\$173.50
PM5508A40R08AA			5	40		\$197.64
PM5508A40R10AA			5	40	5/8	P.O.A.
PH4610A20L08AA			610	24	4	20
PH4610A25L08AA	4	25			\$215.17	
PH4610A40L08AA	4	40			P.O.A.	
PH4610A40R08AA	4	40			\$215.17	
PH4610A40R10AA	4	40			5/8	\$215.17



See next page for Fan Blade Nomenclature.

NOTE: More options available on request

FAN BLADES

Fan Blade Nomenclature for blades listed on previous page.

Part Number Code

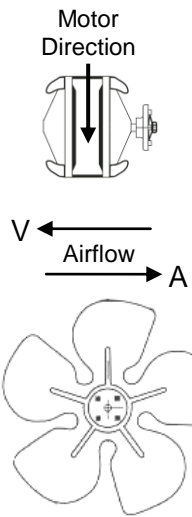
1	2	3	4	5	6	7	8	9	10	11	12	13	14
---	---	---	---	---	---	---	---	---	----	----	----	----	----

1	Product Prefix	P	Propeller										
2	Fan Series	U	One Piece	S	Standard	M	Medium Duty	H	Heavy Duty				
										3, 4, 5 or 6			
3	Number of Paddles												
4,5,6	Diameter Millimetres												
7	Hub/ Boss Position	A	Away	Opposite side to discharge of propeller blade.									
		N	Near	Same side as discharge of propeller blade.									
8,9	Pitch			Pitch angle of blade.									
10	Direction of Rotation	L	Left Anti CW	with respect to discharge side of propeller blade.									
		R	Right	CW with respect to discharge side of propeller blade.									
11,12	Bore Size		Imperial		Metric								
			1/4"	04	6mm	56							
			5/16"	05	8mm	58							
			3/8"	06	10mm	60							
			1/2"	08	12mm	62							
			9/16"	09	14mm	64							
			5/8"	10	19mm	69							
			3/4"	12	20mm	70							
			1"	16	25mm	75							
13	Rivet Type	A	Steel										
14	Bore Type	A	Standard Bore, no keyway										

Pressed Aluminium 4 Point Hub Fan Blades

Airefrig Part Number	Diameter		No Blades	Pitch Deg	Airflow V or A	List Price Excl GST
	mm	Inches				
109211	172	6.8	5	28	V	\$12.73
PU5178W40R00AA	178	7	5	40		\$30.78
FBP190UWEFR *	190	7.5	5	25		\$10.34
PU5203W40R00AA	200	7.9	5	40		\$30.78
PU5203W40L00AA	200	7.9	5	40	A	\$28.56
PU5229W40L00AA	229	9	5	40		\$36.03
PU5229W40R00AA	229	9	5	40	V	\$36.03

(Plastic Blade *)



Universal Fan Blades (1 x blade will replace multiple blade options)

Airefrig Part Number	Multiple Blade Diameter Options	No Blades	Shaft Type	Pitch Deg °	Airflow V or A	List Price Excl GST
VFU612	6", 7", 8", 9", 10" & 12" snap off segments to achieve req diam.	5	5/16" or Hub Type	4x pitch options 20° to 40°	2x CW 2x CCW rotation options	\$113.75
VFU1626	16", 18", 20", 22", 24" & 26" snap off segments to achieve req diam.	4	1/2" or 5/8" with key slot	8x pitch options 12° to 48°	4x CW 4x CCW rotation options	\$371.00

(VFU blades are made from reinforced UV protected Poly Nylon, temp rating: -25 to +220°C)

