**Product datasheet** 







The Fanquip Profile Base Hooded Roof Fans are a heavy duty, weatherproof roof exhaust fan designed for the removal of heat, steam and dust in commercial and industrial applications. Also available as a supply fan for building makeup air. The fan design incorporates a special mounting base to suit common metal roof profiles, removing the requirement for mounting upstands and over flashings, saving on install time and cost.

The Fanquip Curb Base Hooded Roof Fan is available using adjustable pitch GRP (Glassfiber Reinforced Polypropylene) or cast aluminium airfoil impellers. The casing is fully welded mild steel construction with a hot dip galvanised finish. The base is fibreglass construction and moulded to suit a range of different roof sheet profiles. A weatherproof fibreglass hood is bolted to the casing to entirely cover the fan outlet while offering the least resistance to flow. Heavy duty plastic mesh is fitted beneath the hood to protect against ingress of birds. The units are fitted with single-phase 240V or three-phase 415V heavy-duty motors of rugged construction, which incorporate sealed ball bearings to reduce operating noise. There are a comprehensive range available with fan diameters ranging from 400mm to 1200mm.

### Key features.



- Exhaust or Supply air versions available
- Fibreglass hood and base / Hot dip galvanised casing
- ✓ Profile base to match a wide range of roof profile
- Simple installation no upstand or overflashings required
- Birdmesh protection
- Weatherproof design
- ✓ IP55 motor
- GRP adjustable pitch blades
- External junction box
- 700mm lead, no plug

### Applications.

The Profile Base Hooded Roof Fan has an extensive range of applications.

### Installation locations.

- Factories
- Hospitals
- Office Buildings
- Warehouses
- Manufacturing
- Processing plants

### **Extraction applications.**

- Fumes
- Contaminated air
- Heat
- Steam

# FANQUIP

### Options.

- · Aluminium adjustable pitch blades
- · Aluminium or stainless steel casings
- · Wide range of colour options available
- Hazardous location rated Exe, Exd, ExnA, Extd
- · IP56 or IP66 motor
- Available without fan/motor as a relief vent

### Technical advice.

Fanquip have technical consultants to provide guidance on the specifications required to suit yourProfile Base Hooded Roof Fan use and application.

### Warranty.

Twelve-month guarantee on the mechanical and electrical componentry subject to satisfactory maintenance with assessment and rectification, if any, to take place after return by the customer to Fanquip's workshop. Extended warranty options available on request.

### Installation & maintenance.

The necessary procedures are outlined in the Fanquip installation, operation and maintenance instructions. These should be followed to ensure satisfactory performance and service life.



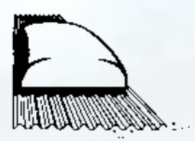
Product specifications.									
Model Number*	Fan Diameter (mm)	Motor Speed (rpm)	Motor Power (kW)	Voltage (V)	Full Load Amps (A)	Free Air Volume (l/s)	Noise* (dBA @ 3m)	Weight (kg)	Base
7-40241	400	1440	0.55	240	3.80	1480	50	36	CI/TD/SS/S D
7-40243	400	1440	0.55	415	1.63	1480	50	36	CI/TD/SS/S D
7-60161	600	960	0.37	240	2.40	3010	60	75	CI/TD/SS/S D/DR/LS
7-60163	600	960	0.37	415	1.32	3010	60	75	CI/TD/SS/S D/DR/LS
7-60241	600	1440	1.1	240	6.60	4300	68	75	CI/TD/SS/S D/DR/LS
7-60243	600	1440	1.1	415	2.60	4300	68	75	CI/TD/SS/S D/DR/LS
7-80123	800	720	0.55	415	2.10	5400	59	100	CI/TD/SS
7-80163	800	960	1.1	415	3.00	6800	65	100	CI/TD/SS
7-10123	1000	720	1.5	415	4.20	10000	63	150	CI/TD/SD/LS
7-12123	1200	720	2.2	415	6.00	14000	69	180	CI/TD/SD/LS

<sup>\*</sup>Add the 2 letters from the "Base" column to the model number for the required base type CI - Corrugated Iron, TD - Trimdek, SS - Super Six, DR - Double Rib & Span 4, SD - Spandeck LS - Longspan

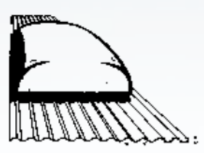
<sup>\*</sup>Noise level is free field and indicative and should only be used to indicate relative values as actual figures depend on the fan and relevant field conditions.



### **Profile Base Options**



Longspan (LS) 600mm - 1200mm



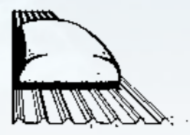
**Corrugated Iron (CI)** 400mm - 600mm - 800mm 1000mm - 1200mm



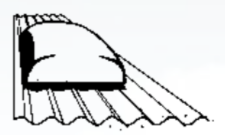
Double Rib & Span 4 (DR) 600mm



**Spankdek (SD)** 400mm - 600mm 1000mm - 1200mm

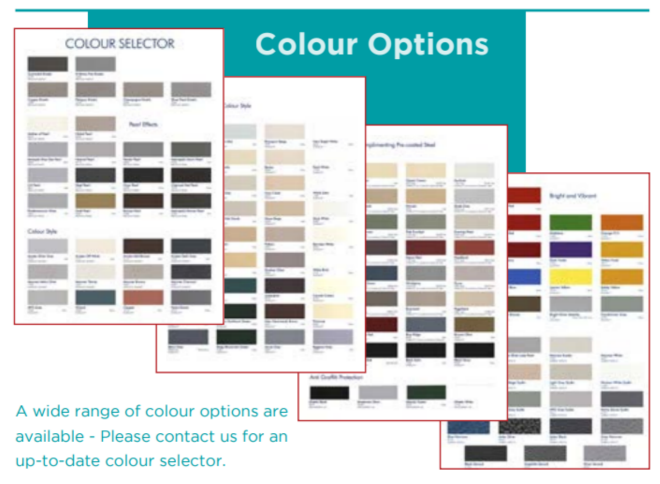


**Trimdek (TD)**400mm - 600mm - 800mm
1000mm - 1200mm

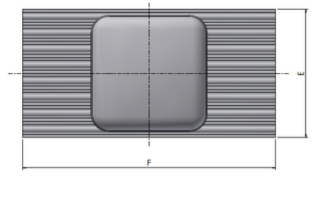


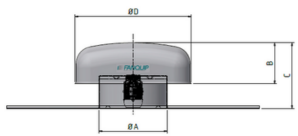
**Super Six (SS)** 400mm - 600mm - 800mm

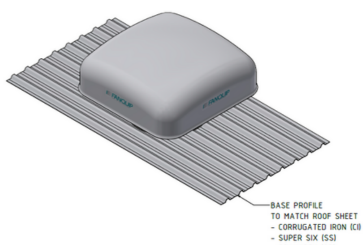
\*Other profiles are available - please ask for details.











- SPANKDEK (SD)
- TRIMDEK (TD) - DOUBLE RIB & SPAN 4 (DR)
- LONGSPAN (LS)

Product dimensions.						
Diameter (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
400	180	180	500	730	850	1500
600	612	230	500	1060	900	1450
800	802	485	780	1380	980	2070
1000	1010	470	780	1380	1590	2150
1200	1229	450	850	1460	1630	2000

<sup>\*</sup>All sizes shown are standard. Subject to change without notice.



Accessories					
Accessory	Specifications				
Finger Guards	<ul> <li>Fan guards are available for any of our circular fans, and stop foreign objects from entering the fan. Complies to Australian Standards of safety requirements.</li> <li>Painted finish.</li> </ul>				
Variable Speed Drives	3 phase or single phase input. IP20 or IP66 and EMC compliant. User friendly interface.				

Product datasheet.



