

**FNCEF200  
FNCEF250**



**Cleaning Guide:**

See instructions with product packaging

# Falcon Ceiling Exhaust Fans

- Easy to clean clip on grille
- High performance ball bearing motor
- Compatible with our Hyena Surface Sockets

**FNCEF200 - Ceiling Exhaust Fan 200mm**

- **Cut out size: Ø 245mm / Overall diameter 300mm**
- 107mm product height without fascia
- 120mm product height including fascia
- 100mm minimum height clearance from rooftop to ceiling
- 214mm air outlet diameter
- Air flow 280m<sup>3</sup> per hour
- 25 Watt ball bearing motor



Easy to Clean Grille

**FNCEF250 - Ceiling Exhaust Fan 250mm**

- **Cut out size: Ø 295mm / Overall diameter 355mm**
- 105mm product height without fascia
- 115mm product height including fascia
- 100mm minimum height clearance from rooftop to ceiling
- 263mm air outlet diameter
- Air flow 401m<sup>3</sup> per hour
- 30 Watt ball bearing motor



High Performance Ball Bearing Motor



Frame design has rotating clamp lugs for ease of installation.

**Cross Reference Chart**

Trader	Clipsal*
FNCEF200	CE200
FNCEF250	CE250

Catalogue Number	Description
FNCEF200	Ceiling Exhaust Fan 200mm
FNCEF250	Ceiling Exhaust Fan 250mm

*PLEASE NOTE: Specifications on documentation prior to 30.05.24 may vary slightly, and information within this document shows most recent information, relating to latest FNCEF200 and FNCEF250 models currently in production.*

\*The Clipsal brand and associated products are registered trademarks of Schneider Electric (Australia) Pty Ltd. GSM Electrical (Australia) Pty Ltd, the TRADER brand and its products, have no endorsement or affiliation with Schneider Electric Pty Ltd.

**Certification Number:**  
GMA-517691-EA

**GSM Electrical (Australia) Pty Ltd**  
Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)



**FNCEFDR  
FNCEFDS  
FNCEFDG**



**Cleaning Guide:**

See instructions with product packaging

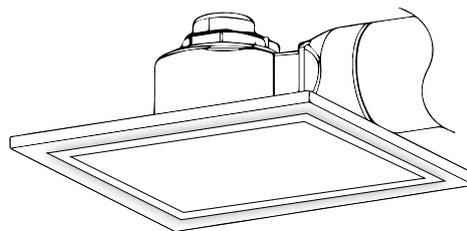
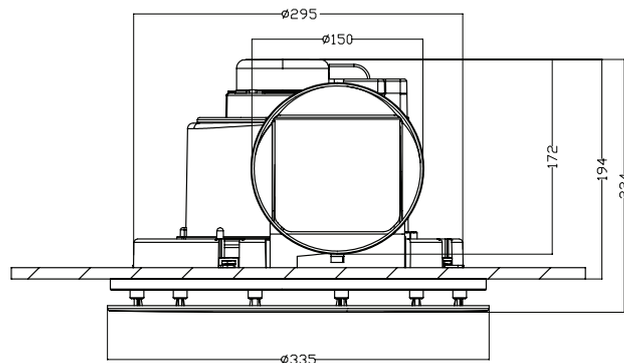


## Falcon Ceiling Exhaust Fan Ducted

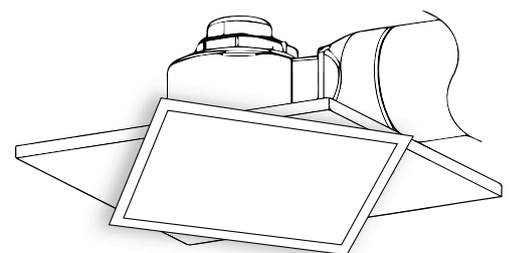
- Ideal for rapid removal of steam and odours
- Easy to clean grille
- Quiet operation
- Built in non-return draft excluder
- Retro-fit for 295mm round cut-out
- Plug and lead fitted
- No duct included (150mm duct compatible)
- Suitable for ceilings between 5mm and 12mm
- 40 Watt Ball Bearing Motor
- Ducting Outlet Ø150mm
- Airflow 350 m<sup>3</sup>/h
- Cutout size Ø295mm
- **FNCEFDS** once the fascia has been attached the fascia can be rotated approx. 45deg clockwise/anti-clockwise to gain the correct alignment.
- **FNCEFDG** (Grille) - includes fly mesh and duct clamps (150mm duct compatible)

*SAFETY WARNING: All power outlets or electrical wiring must be installed by a licensed and qualified electrician.*

Catalogue Number	Description
FNCEFDR	Ceiling Exhaust Fan Ducted, Round
FNCEFDS	Ceiling Exhaust Fan Ducted, Square
FNCEFDG	Ceiling Exhaust Fan Ducted, Grille



**FNCEFDS**



**FNCEFDS rotated approx 45deg**

**Certification Number:**  
GMA-512149-EA

**GSM Electrical (Australia) Pty Ltd**  
Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)



**FNCEFDSR  
FNCEFDSS**



**Cleaning Guide:**

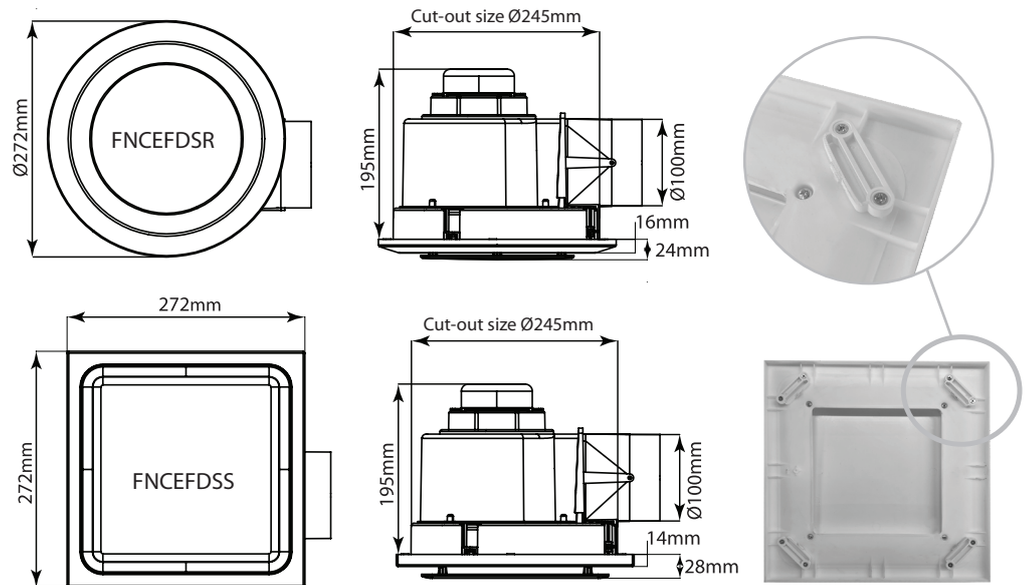
See instructions with product packaging



## Falcon Ceiling Exhaust Fans Ducted Round or Square

- High air extraction up to 270m<sup>3</sup>/hr
- Energy efficient 30 Watt ball bearing motor
- Rated voltage 220-240V~50Hz
- Cutout size Ø245mm
- Ducting Outlet Ø100mm
- Power cord included
- Slide is ducted with draft stopper
- Cutting Template Ø245mm (on inside top flap of packaging), also provided in box
- Does not come with duct or outlet grille
- Quick and easy installation
- Ideal for bathrooms, toilets, or kitchens

*SAFETY WARNING: All power outlets or electrical wiring must be installed by a licensed and qualified electrician.*



Catalogue Number	Description
FNCEFDSR	Ceiling Exhaust Fan Ducted, 245mm cut-out, Small, Round Fascia
FNCEFDSS	Ceiling Exhaust Fan Ducted, 245mm cut-out, Small, Square Fascia

**Certification Number:**  
GMA-512149-EA

**GSM Electrical (Australia) Pty Ltd**  
Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)

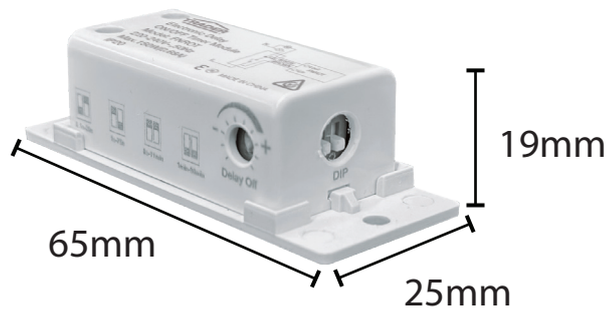
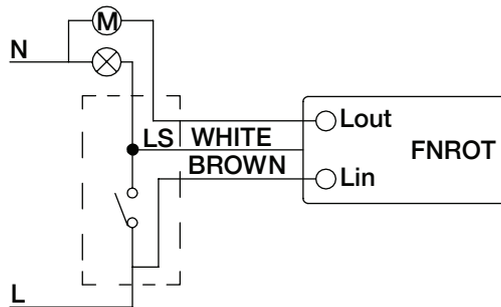


**FNROT**



## Falcon Delay ON/OFF Timer Switch

- Up to 90 minutes adjustable delay off setting.
- 0 to 5 minutes adjustable Delay On setting.
- Safety and EMC compliant
- Compact design with mounting plate to fit directly behind traditional switch panels
- Compatible with most exhaust fan in the market.
- Rated input voltage: 220-240V~
- Rated input frequency: 50Hz
- Operating temperature: -10°C to 50°C
- Load: Max 150W (0.68A) Motor only
- This product is designed to be installed in equipment enclosures, junction boxes or behind switch plates.
- Control settings are adjusted via combinations of two dip switches for the time periods and delay-on and delay-off fine-tuned with two potentiometers.
- Must be installed as per wiring instructions below.



Catalogue Number	Description
FNROT	Run On Timer Switch Max 150W 220 240V ac 50Hz Time Max 90 minutes

**Certification Number:**  
GMA-520988

**GSM Electrical (Australia) Pty Ltd**  
Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)

