

CONGRATULATIONS ON YOUR FALMEC RANGEHOOD PURCHASE

To ensure a smooth installation process for your Falmec off-board motor, we request that you fill out the below details with your installer and return this document via email to **info@prks.com.au**

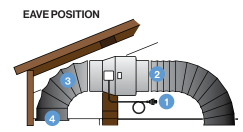
This is not required if you have purchased an on-board motor model.

| | |
|--|--|
| CUSTOMER NAME | |
| STORE NAME | ORDER NUMBER |
| INSTALLER NAME | |
| RANGEHOOD MODEL | |
| MOTOR TYPE | |
| In Roof 765 In Roof 114 | 0 External Roof 765 External Roof 1140 External Roof 201 |
| External Wall 765 External W | /all 1140 External Wall 2010 |
| Terms and conditions apply. In the event that the wrong ra | ngehood motor is ordered, a restocking fee applies to change over. |
| DUCTING | |
| The included 6m of ducting is sufficien | I require an additional 6m ducting length (Additional costs apply) |
| INSTALL KIT (ROOF MOTORS ON Includes roof flashing and x2 mounting brack | |
| I require an install kit (Additional costs apply) | Please specify your roof type* Tile roof Metal roof |
| | *Answer only if you require an install kit to install your rangehood |

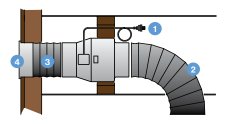


IN ROOF MOTOR 765 & 1140 m³/h





WALL POSITION



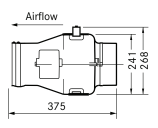
- Fan power supply (attached to internal hood unit)
- 2. 200mm flexi duct installed between rangehood and motor inlet*
- 3. 200mm flexi duct installed between motor outlet and wall/eave vent
- 4. Vent installed in eave/wall position

*Advise to include gentle bend in duct run as well ensuring ducting is pulled tight and excess removed.

EAVE POSITION



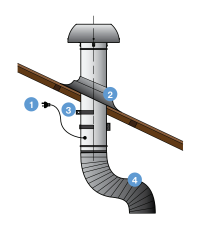
WALL POSITION



EXTERNAL ROOF MOTOR

765, 1140 & 2010 m³/h

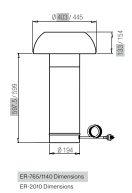




- 1. Fan power supply connects to internal hood unit
- 2. Tile or metal roof flashing (optional accessory)
- 3. Rigid duct mount (optional accessory)
- 4. 200mm flexi ducting (attached to internal hood unit)*

*Advise to include gentle bend in duct run as well ensuring ducting is pulled tight and excess

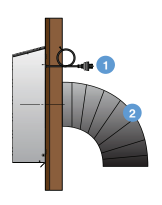
We recommend to install the roof motor offset from rangehood to avoid direct noise travel.



EXTERNAL WALL MOTOR

765, 1140 & 2010 m³/h





- Fan power supply (connects to internal hood unit)
- 2. 200mm flexi ducting (attached to internal hood unit)*

*Advise to include gentle bend in duct run as well ensuring ducting is pulled tight and excess removed.

FRONT VIEW



SIDE VIEW

