Replacement Table

**MaxAir**

**technical information**

- **Fan Type - Axial**
- **Catalogue numbers**
- **Cubic metres per hour**
- **Full load current**
- **External protrusion (C)**
- **Rated voltage**
- **Number of speeds**
- **Hole size diameter or sq.**
- **Shutter operation**
- **Window/Wall depth (B)**
- **Decibel level at 3 metres**
- **Room protrusion (D)**
- **Overall intake size (A)**
- **Fan diameter**
- **Duct diameter size (E)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Category</th>
<th>Description</th>
<th>Catalogue</th>
<th>Fan Type</th>
<th>Catalogue</th>
<th>Catalogue</th>
<th>C</th>
<th>V</th>
<th>N</th>
<th>D</th>
<th>A</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>6105-0</td>
<td>Window</td>
<td>Exhaust Fan</td>
<td>7005A</td>
<td>Axial</td>
<td>7005A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>6106-0</td>
<td>Wall</td>
<td>Exhaust Fan</td>
<td>7006A</td>
<td>Axial</td>
<td>7006A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>6107-0</td>
<td>Window</td>
<td>Exhaust Fan, Pull Cord</td>
<td>7007A</td>
<td>Axial</td>
<td>7007A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>6108-0</td>
<td>Wall</td>
<td>Exhaust Fan, Pull Cord</td>
<td>7008A</td>
<td>Axial</td>
<td>7008A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>6109-0</td>
<td>Window</td>
<td>Exhaust Fan</td>
<td>7105A</td>
<td>Axial</td>
<td>7105A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>6110-0</td>
<td>Wall</td>
<td>Exhaust Fan</td>
<td>7106A</td>
<td>Axial</td>
<td>7106A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>6111-0</td>
<td>Window</td>
<td>Exhaust Fan</td>
<td>7107A</td>
<td>Axial</td>
<td>7107A</td>
<td>360</td>
<td>190</td>
<td>40</td>
<td>120</td>
<td>245 x 245</td>
<td>0.27</td>
<td></td>
</tr>
</tbody>
</table>

*Up to 32mm can be achieved by using additional fastening bolts supplied with fan (standard depth 14mm).*

© Copyright Gerard Industries Pty Ltd

**Note:** The 7103-0W (pull switch) can be used to cover hole cutting errors and also assist in replacing older Mistral and Airflow window/wall exhaust fans.
MaxAir window and wall exhaust fans

Poort ventilation continues to be a major problem in many areas within the home and workplace. Not only is this unhygienic but it can also be damaging to walls, ceilings and furnishings.

At last a solution!

The revolutionary MaxAir Exhaust Fans by Airflow are a new wave in high performance air extraction products. MaxAir can outperform other exhaust fans by up to three times! Furthermore they have been designed and manufactured right here in Australia.

Attractively styled with silent operating shutters*, they come in a white gloss finish and are very easy to clean. The MaxAir range can be easily retrofitted into many existing cut-out holes and installation can be easily carried out by one person - a great time saving feature!

MaxAir window exhaust fans

7005A 150mm Auto-Switched
7007A 150mm Pull-Cord

7105A 200mm Auto-Switched
7107A 200mm Pull-Cord

Patented window seal system provides the easiest one person installation, prevents water entry and eliminates window vibration. These fans are designed to fit windows from 4 to 32mm and are configured to allow a flex and plug to be fitted, or they can be wired direct.

MaxAir Wall Fans are the easiest to install and are supplied with unique ductwork that will easily fit walls between 110 and 310mm. No cable ties or tape is needed, as the duct attaches easily to the fan’s unique ‘duct grippers’. Both fans are configured to allow a flex and plug to be fitted or they can be wired direct.

Easy fit window installation

Easy fit wall installation

suggested applications

kitchens - large
bathrooms - large
windows
restaurants

features

- High performance air movement
- Low noise level
- 150mm & 200mm models
- One person instalation (various models)
- Pull-cord and auto shuttered models
- Can replace many existing fan models
- IPX4 rating

Easy fit window installation

7005A 150mm Auto-Switched
7007A 150mm Pull-Cord

7105A 200mm Auto-Switched
7107A 200mm Pull-Cord

Easy fit wall installation

7005A 150mm Auto-Switched
7007A 150mm Pull-Cord

7105A 200mm Auto-Switched
7107A 200mm Pull-Cord

* shutter operation

Auto-shutter mode fans have approximately 60 seconds delay on opening and up to 30 second delay on closing of shutters, ensuring safe operation.
MaxAir window and wall exhaust fans

Poor ventilation continues to be a major problem in many areas within the home and workplace. Not only is this unhygienic but it can also be damaging to walls, ceilings and furnishings.

At last a solution!

The revolutionary MaxAir Exhaust Fans by Airflow are a new wave in high performance air extraction products. MaxAir can outperform other exhaust fans by up to three times! Furthermore they have been designed and manufactured right here in Australia.

Attractively styled with silent operating shutters*, they come in a white gloss finish and are very easy to clean. The MaxAir range can be easily retrofitted into many existing cut-out holes and installation can be easily carried out by one person - a great time saving feature!

**Single Person Assembly**

FROM ONE SIDE OF THE GLASS

**Quick & Easy Installation**

Easy fit window installation

- Insert external outlet duct through hole.
- Coil PVC sheet around external wall.
- Place duct & outlet assembly on wall.
- Align with internal clamp. Insert duct & outlet into fan's unique 'duct grippers'.
- Cover over fan assembly.
- Wire up & fit assembly on wall. Place cover over fan assembly.

MaxAir Wall Fans are the easiest to install and are supplied with unique ductwork that will easily fit walls between 110 and 310mm.

- No cable ties or tape is needed, as the duct attaches easily to the fan's unique 'duct grippers'. Both fans are configured to allow a flex and plug to be fitted or they can be wired direct.

* shutter operation

Airflow models feature approximately 60 seconds delay on opening and up to 150 seconds delay on closing of shutters, ensuring close operation.

**MaxAir window exhaust fans**

<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
<th>Air Movement</th>
<th>Power</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>7005A</td>
<td>150mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$79.90</td>
</tr>
<tr>
<td>7006A</td>
<td>150mm Auto-Switched</td>
<td>132m³/hr</td>
<td>30W</td>
<td>$119.90</td>
</tr>
<tr>
<td>7007A</td>
<td>150mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$79.90</td>
</tr>
<tr>
<td>7008A</td>
<td>150mm Auto-Switched</td>
<td>174m³/hr</td>
<td>28W</td>
<td>$119.90</td>
</tr>
<tr>
<td>7105A</td>
<td>200mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$99.90</td>
</tr>
<tr>
<td>7106A</td>
<td>200mm Auto-Switched</td>
<td>174m³/hr</td>
<td>28W</td>
<td>$139.90</td>
</tr>
<tr>
<td>7107A</td>
<td>200mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$99.90</td>
</tr>
<tr>
<td>7108A</td>
<td>200mm Auto-Switched</td>
<td>203~450m³/hr</td>
<td>35W</td>
<td>$139.90</td>
</tr>
</tbody>
</table>

**MaxAir wall exhaust fans**

<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
<th>Air Movement</th>
<th>Power</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>7005A</td>
<td>150mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$79.90</td>
</tr>
<tr>
<td>7006A</td>
<td>150mm Auto-Switched</td>
<td>132m³/hr</td>
<td>30W</td>
<td>$119.90</td>
</tr>
<tr>
<td>7007A</td>
<td>150mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$79.90</td>
</tr>
<tr>
<td>7008A</td>
<td>150mm Auto-Switched</td>
<td>174m³/hr</td>
<td>28W</td>
<td>$119.90</td>
</tr>
<tr>
<td>7105A</td>
<td>200mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$99.90</td>
</tr>
<tr>
<td>7106A</td>
<td>200mm Auto-Switched</td>
<td>174m³/hr</td>
<td>28W</td>
<td>$139.90</td>
</tr>
<tr>
<td>7107A</td>
<td>200mm Pull-Cord</td>
<td>360m³/hr</td>
<td>40W</td>
<td>$99.90</td>
</tr>
<tr>
<td>7108A</td>
<td>200mm Auto-Switched</td>
<td>203~450m³/hr</td>
<td>35W</td>
<td>$139.90</td>
</tr>
</tbody>
</table>

**MaxAir accessories**

- **150mm & 200mm models**
  - Pull-cord and auto switched models
  - Can replace many existing fan models
  - IPX4 rating

**suggested applications**

- Kitchens - large
- Gyms
- Hotels
- Restaurants
- Bathrooms - large
- **MaxAir**
  - Saving feature!
  - Can replace many existing fan models
  - Easy fit window installation
  - Patented window seal system provides the easiest one person installation, prevents water entry and eliminates window vibration. These fans are designed to fit windows from 4 to 32mm and are configured to allow a flex and plug to be fitted, or they can be wired direct.
  - Single person assembly is ideal for multi-storey buildings as no second person on an extension ladder is required.
  - No cable ties or tape is needed, as the duct attaches easily to the fan’s unique ‘duct grippers’. Both fans are configured to allow a flex and plug to be fitted or they can be wired direct.

**MaxAir windows**

- **7005A** 150mm Pull-Cord
- **7006A** 150mm Auto-Switched
- **7007A** 150mm Pull-Cord
- **7008A** 150mm Auto-Switched
- **7105A** 200mm Pull-Cord
- **7106A** 200mm Auto-Switched
- **7107A** 200mm Pull-Cord
- **7108A** 200mm Auto-Switched

**MaxAir walls**

- **7005A** 150mm Pull-Cord
- **7006A** 150mm Auto-Switched
- **7007A** 150mm Pull-Cord
- **7008A** 150mm Auto-Switched
- **7105A** 200mm Pull-Cord
- **7106A** 200mm Auto-Switched
- **7107A** 200mm Pull-Cord
- **7108A** 200mm Auto-Switched
MaxAir window and wall exhaust fans

Poor ventilation continues to be a major problem in many areas within the home and the workplace. Not only is this unhygienic but it can also be damaging to walls, ceilings and furnishings.

At last a solution!

The revolutionary MaxAir Exhaust Fans by Airflow are a new wave in high performance air extraction products. MaxAir can outperform other exhaust fans by up to three times! Furthermore they have been designed and manufactured right here in Australia.

Attractively styled with silent operating shutters*, they come in a white gloss finish and are very easy to clean. The MaxAir range can be easily retrofitted into many existing cut-out holes and installation can be easily carried out by one person - a great time saving feature!

** features
- High performance air movement
- Low noise level
- 150mm & 200mm models
- One person installation (various models)
- Pull-cord and auto switched models
- Can replace many existing fan models
- IPX4 rating

Patented window seal system provides the easiest one person installation, prevents water entry and eliminates window vibration. These fans are designed to fit windows from 4 to 32mm and are configured to allow a Flex and plug to be fitted, or they can be wired direct.

MaxAir Wall Fans are the easiest to install and are supplied with unique ductwork that will easily fit walls between 110 and 310mm.

- No cable ties or tape is needed, as the duct attaches easily to the fan’s unique ‘duct grippers’. Both fans are configured to allow a Flex and plug to be fitted or they can be wired direct.
- Air Movement - 360m/hr, 40W
- Air Movement - 132m/hr, 30W

** Easy fit window installation

1. Lay internal clamp over area, fold external clap & insert through hole
2. Fold external clamp, place against glass & align with internal clamp
3. Insert bolts of external clamp to internal clamp and fix with brass nuts
4. Insert external nut & attach fan to clamp
5. Align up & fit cover over top assembly

** Easy fit wall installation

1. Install the fan on the wall
2. Connect the duct to the fan
3. Place duct & outlet spigot & slide into ‘duct grippers’
4. Place duct & outlet assembly into external wall

---

** REPLACEMENT TABLE**

<table>
<thead>
<tr>
<th>OLD MODEL</th>
<th>NEW MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>7005A</td>
<td>7006A</td>
</tr>
<tr>
<td>7007A</td>
<td>7008A</td>
</tr>
<tr>
<td>7100WP</td>
<td>7100WP</td>
</tr>
<tr>
<td>7106A</td>
<td>7106A</td>
</tr>
<tr>
<td>7108A</td>
<td>7108A</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Qty</th>
<th>2 x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no</td>
<td>7005A</td>
</tr>
<tr>
<td>Description</td>
<td>Wall exhaust 150mm, pull cord</td>
</tr>
<tr>
<td>Air Movement -</td>
<td>360m/hr, 40W</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Qty</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no</td>
<td>7006A</td>
</tr>
<tr>
<td>Description</td>
<td>Wall exhaust 200mm, pull cord, brick veneer</td>
</tr>
<tr>
<td>Air Movement -</td>
<td>360m/hr, 40W</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Qty</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no</td>
<td>7007A</td>
</tr>
<tr>
<td>Description</td>
<td>Window exhaust 150mm, pull cord</td>
</tr>
<tr>
<td>Air Movement -</td>
<td>174m/hr, 28W</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Qty</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no</td>
<td>7008A</td>
</tr>
<tr>
<td>Description</td>
<td>Wall exhaust 200mm, pull cord, double brick</td>
</tr>
<tr>
<td>Air Movement -</td>
<td>360m/hr, 40W</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Qty</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no</td>
<td>7100WP</td>
</tr>
<tr>
<td>Description</td>
<td>Wallplates</td>
</tr>
</tbody>
</table>

---

MaxAir 150mm Pull-Cord
MaxAir 200mm Pull-Cord
MaxAir 250mm Pull-Cord
Sydney Wall Axial

Replacement glass may be required.

No accessories required

If replacing an existing fan, the

**REPLACEMENT TABLE**

MaxAir

INCREASED AIR MOVEMENT, LESS INVENTORY, SIMPLE INSTALLATION

Window Axial

Wall Axial

keeping air fresher

OLD MODEL

Window exhaust, 200mm

Wall exhaust, 200mm

7105-0

6105-0

6107-0

6110-0

6111-0

7005A

7006A

7105A

7106A

7007A

7107A

3/hr, 45W

Air Movement - 600m³/hr, 35W

Air Movement - 260m³/hr, 45W

Air Movement - 600m³/hr, 35W

Air Movement - 428m³/hr, 35W

Air Movement - 490m³/hr, 66W

Cubic metres per hour

Motor type

Full load current

Watts

External protrusion (C)

Rated voltage

Number of speeds

Hole size diameter or sq.

Shutter operation

Decibel level at 3 metres

Room protrusion (D)

Overall intake size (A)

Fan diameter

NT

SA

Townsville

Country Areas

VIC

NSW

Offices in all States

E-Mail plugin@clipsal.com.au

Internet alfredonline.com.au

Internet clipsal.com

Telephone (08) 8269 0511

South Australia 5007

12 Park Terrace, Bowden

ABN 27 007 873 529

Gerard Industries Pty Ltd

© Copyright Gerard Industries Pty Ltd

* Up to 32mm can be achieved by using additional fastening bolts supplied with fan (standard depth 14mm).

Technical information

Catalogue numbers

Fan Type - Axial

7005A & 7007A

7006A & 7106A

7105A & 7107A

7106A & 7108A

Motor type

Sleeve bearing

Sleeve bearing

Ball-bearing

Ball-bearing

Full load current

0.27A

0.27A

0.18A

0.18A

Watts

45W

45W

38W

38W

External protrusion (C)

95mm

20mm

95mm

20mm

Rated voltage

230-240V

230-240V

230-240V

230-240V

Number of speeds

1

1

1

1

Hole size diameter or sq.

213mm

180mm

230mm

220mm

Shutter operation

Automatic

Automatic

Automatic

Automatic

Decibel level at 3 metres

49dBA

49dBA

50dBA

50dBA

Room protrusion (D)

95mm

83mm

105mm

93mm

Overall intake size (A)

245 x 245mm

245 x 245mm

271 x 271mm

271 x 271mm

Fan diameter

148mm

ø

ø

ø

ø

Note: The 71005/7 (old guages) can be used to cover hole cutting

errors and also assist in replacing older Mistral and Airflow

windows and exhaust fans.

New Zealand

Clipsal Industries (NZ) Ltd (Auckland)

New Zealand

Email export@clipsal.com.au

Facsimile +61 8 8269 0587

Telephone +61 8 8340 7350

Head Office Export Department

International Enquiries

Head Office Support Department

Telephone +61 8 8269 0511

Facsimile +61 8 8346 7999

E-Mail export@clipsal.com.au

Customer Service

Free Fax (0508) 250 305

Facsimile (09) 576 1015

Telephone (09) 576 3403

Customer Service

Free Phone (09) 572 0014

(+61 2) 9794 9200

(+61 08) 8269 0511

(+61 08) 8947 0278

(+61 07) 4729 3333

(+61 02) 6041 2377

(+61 03) 9207 3200

(+61 02) 9794 9200

(+61 08) 8269 0511

Note: The 71005/7 (old guages) can be used to cover hole cutting

errors and also assist in replacing older Mistral and Airflow

windows and exhaust fans.

Central Sales Pty Ltd

Head Office

13 Park Terrace, Bowden

South Australia 5007

Telephone (08) 8269 0511

Facsimile (08) 8346 7999

Internal distribution@clipsal.com.au

E-Mailheadoffice@clipsal.com.au

Facsimile (02) 9794 9200

Telephone (02) 9794 9200

(+61 08) 8269 0511

(+61 08) 8947 0278

(+61 07) 4729 3333

(+61 03) 9207 3200

(+61 02) 6041 2377

(+61 02) 9794 9200

(+61 08) 8269 0511

Note: The 71005/7 (old guages) can be used to cover hole cutting

errors and also assist in replacing older Mistral and Airflow

windows and exhaust fans.
If replacing an existing fan, the Replacement glass may be required.

**REPLACEMENT TABLE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Air Movement</th>
<th>Power</th>
<th>Motor Type</th>
<th>Catalogue Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>6105-0</td>
<td>Window exhaust, 200mm</td>
<td>260m³/hr</td>
<td>45W</td>
<td>Sleeve bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>7105A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>6106-0</td>
<td>Wall exhaust, 200mm</td>
<td>260m³/hr</td>
<td>45W</td>
<td>Sleeve bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>7106A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>6107-0</td>
<td>Window exhaust 200mm, pull cord</td>
<td>260m³/hr</td>
<td>45W</td>
<td>Sleeve bearing</td>
<td>7107A, 7107A</td>
</tr>
<tr>
<td>7107A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>6108-0</td>
<td>Wall exhaust 200mm, pull cord</td>
<td>260m³/hr</td>
<td>45W</td>
<td>Sleeve bearing</td>
<td>7108A, 7108A</td>
</tr>
<tr>
<td>7108A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>6109-0</td>
<td>Window exhaust, 250mm</td>
<td>440m³/hr</td>
<td>66W</td>
<td>Ball-bearing</td>
<td>7109A, 7109A</td>
</tr>
<tr>
<td>7109A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>6110-0</td>
<td>Wall exhaust, 250mm</td>
<td>428m³/hr</td>
<td>66W</td>
<td>Ball-bearing</td>
<td>7110A, 7110A</td>
</tr>
<tr>
<td>7110A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
<tr>
<td>6111-0</td>
<td>Window exhaust, 250mm</td>
<td>490m³/hr</td>
<td>66W</td>
<td>Ball-bearing</td>
<td>7111A, 7111A</td>
</tr>
<tr>
<td>7111A</td>
<td></td>
<td>600m³/hr</td>
<td>35W</td>
<td>Ball-bearing</td>
<td>7105A, 7105A</td>
</tr>
</tbody>
</table>

**Technical Information**

- **Fan Type:** Axial
- **Catalogue numbers:**
  - 7005A & 7007A
  - 7006A & 7008A
  - 7105A & 7107A
  - 7106A & 7108A
- **Motor Type:**
  - Sleeve bearing
  - Ball-bearing
- **Watts:**
  - 45W
  - 38W
  - 35W
  - 35W
- **Rated Voltage:**
  - 230-240V
- **Number of Speeds:**
  - 3
- **Hole size diameter or sq.:**
  - 213mm
- **Litres per second:**
  - 100 l/s
  - 167 l/s
  - 167 l/s
  - 167 l/s
- **Shutter operation:**
  - 7005A - Automatic
  - 7006A - Automatic
  - 7105A - Automatic
  - 7106A - Automatic
- **Window/Wall depth (B):**
  - 4-32mm
  - 110 - 310mm
- **Decibel level at 3 metres:**
  - 49dBA
  - 50dBA
  - 50dBA
  - 50dBA
- **Room protrusion (D):**
  - 95mm
  - 83mm
  - 105mm
  - 93mm
- **Overall intake size (A):**
  - 245 x 245mm
  - 271 x 271mm
- **Fan diameter:**
  - 148mm
- **Duct diameter size (E):**
  - 172mm

*Up to 32mm can be achieved by using additional fastening bolts supplied with fan (standard depth 14mm).*