

## **INSTALLATION GUIDE**

PAROC® HVAC LAMELLA MAT ALUCOAT FIX



# INSTALLATION ON CIRCULAR AND RECTANGULAR VENTILATION AND AIR CONDITIONING DUCTS



#### STEP 1

Cleaning the insulated surface. Before installing the product, the galvanized ductwork needs to be clean of any dust, glue or grease etc by using an acetone or ethyl acetate solvent. After cleaning wait 5 minutes (or as recommended by the ductwork manufacturer) to allow for drying. Any remaining dirt or cleaning solvent may have an adverse effect when adhering the product to the duct.

#### STEP 2

**Cutting the mat.** Cut PAROC® Hvac Lamella Mat AluCoat Fix with a sharp knife to the correct length. The length of the mat can be calculated according to the following equations:

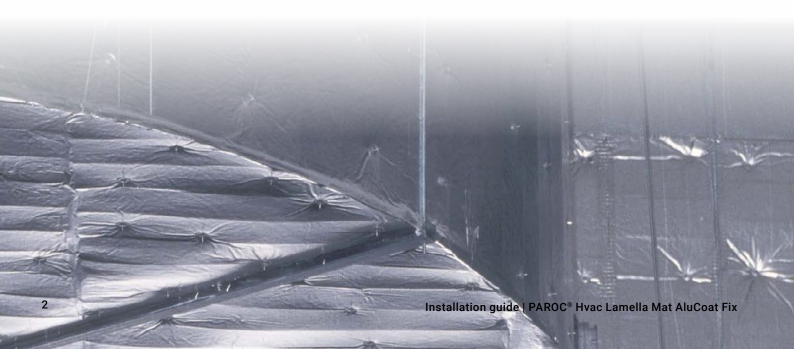
#### Circular ducts:

 $\pi$  x [D + 2 x thickness of the insulation] adding a surplus of approximately 2-3 cm.

#### Rectangular ducts:

[2 × length of the A side] + [2 x length of the B side] + 8 x thickness of the insulation adding a surplus of approximately 2-3 cm.







#### STEP 3

**Installation process.** Before installing up the mat, cut any holes required to accommodate branches, tees, inspection hatches, etc. Remove 20-30 cm of the protective self-adhesive foil, then apply to the surface, firmly press the self-adhesive side to the duct. In following steps, again remove 20-30 cm of the foil finish before applying to the duct. Do not remove all foil at once.

#### STEP 4

**Position re-alignment.** After the gluing process re-alignment of the mat is not possible.

#### STEP 5

**Mat joints.** After applying the product, all joints, seams and exposed edges should be sealed with PAROC® AluCoat Tape. Aluminium tape should be applied with a spatula which aids removal of air bubbles and increases bonding strength.

#### STEP 6

**Extra security.** When insulating rectangular ducts, in order to prevent the insulation from sagging, especially on the bottom, it is necessary to additionally use inverted insulated nails, e.g. PAROC® Head Pins Insulated, at a minimum of 6 pcs/m². To restore the tightness of the coating, the nail heads should additionally be sealed with PAROC® AluCoat Tape, PAROC® Hvac AluCoat Tape tape or PAROC® Hvac Dots and pressed with the spatula around the perimeter of the plate.

#### STEP 7

**Other recommendations.** It is recommended that any additional materials installed over the insulation has appropriate approvals for use in the market, and that the method of their installation complies with the manufacturer's guidelines. During installation, the insulation should not be walked on, as this may cause damage.

### **Notes:**

- The recommended installation temperature is 5 °C to 35 °C
- No correction is possible after adhesion
- All other manufacturer specifications must be observed during installation
- The manufacturer recommends using the product when the temperature of the medium of the insulated installation does not exceed 50 °C due to the adhesive layer.
- The temperature at the interface between the aluminum foil and the wool must not exceed +80 °C.
- · Only authorised for indoor use



#### PAROC SALES OFFICES AND CONTACTS

#### Headquarter / Finland

Paroc Group Oy / Paroc Oy Ab P.O. Box 240 FI-00181 Helsinki, Finland Energiakuja 3 Phone: +358 46 876 8000

Phone: +358 46 876 8000 Email: Contact us in Finland



#### Belgium / The Netherlands / France

Email: Contact us in Belgium French
Email: Contact us in Belgium Dutch
Email: Contact us in Netherlands
Email: Contact us in France



#### Denmark

Paroc Danmark Filial af PAROC AB Helsingør Erhvervspark A/S H P Christensensvej 1 DK-3000 Helsingør Tel. +45 49 12 10 00

Email: Contact us in Denmark



#### Estonia

AS Paroc Pärnu mnt 158 EE-11317 Tallinn, Estonia Tel. +372 651 8100 Email: Contact us in Estonia



#### Germany / Switzerland / Austria

Paroc GmbH Heidenkampsweg 51 D-20097 Hamburg, Germany Tel. +49 40 33 49 60000 Email: Contact us in DACH area



#### Latvia

SIA Paroc Vienības gatve 109 Riga, LV-1058, Latvia Tel. +371 7 339053 Email: <u>Contact us in Latvia</u>



#### Lithuania

UAB Paroc Savanoriu 124 03153 Vilnius, Lithuania Tel. +370 5 2740 000 Email: <u>Contact us in Lithuania</u>



#### Norway

Paroc AB Norge Rosenholmveien 25 NO-1414 Trollåsen, Norway Tel. +47 22 64 59 00 / 01 Email: Contact us in Norway



#### Poland

Paroc Polska sp. z o.o. ul. Gnieźnieńska 4 62-240 Trzemeszno, Poland Tel. +48 61 468 21 90 Email: <u>Contact us in Poland</u>



#### Sweden

Paroc AB SE-541 86 Skövde, Sweden Visiting address: Bruksgatan 2 Tel. +46 500 469 000 Email: Contact us in Sweden



#### The United Kingdom / Ireland

Owens Corning Insulation (UK) Ltd 31-35 Kirkby Street London EC1N 8TE The United Kingdom Email: Contact us in UK & Ireland



#### Disclaime

The information relating to the products and systems contained in this communication ("Information") is accurate and reliable to the best of our knowledge as of its date issued and is subject to change without prior notice. No guarantee of accuracy is given or implied.

Since Paroc has no control over installation workmanship, accessory materials or conditions of application, no express or implied warranty of any kind, including those of merchantability or fitness for a particular purpose or course of performance or usage of trade, is made as to the performance of an installation containing Paroc products.

While the Information in this communication may relate to the technical application of certain Paroc products, it is in no event to be considered as technical advice on the basis of which Paroc may incur any liability.

User is solely responsible for determining whether a Paroc product is fit for a particular purpose and suitable for user's method of use or application.

Users of the provided Information assume full responsibility for all concept/design decisions made relating to the suitability of use.

Users must rely on their own judgment or that of a concept/design professional when determining how to best apply the data provided.

 $Users\ agree\ that\ Paroc\ is\ under\ no\ obligation\ to\ provide\ additional\ details, testing\ or\ test\ data\ on\ its\ behalf.$ 

Liability of Paroc, if any, is strictly limited to replacement of product. In no event shall Paroc be liable for any other damages arising because of product failure, whether incidental, special, consequential or punitive, regardless of the theory of liability upon which any such damages are claimed.

January 2025 1260TIEN0125 © Paroc 2025

