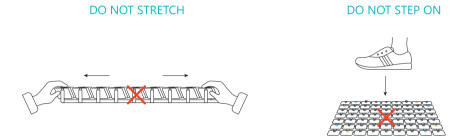
«SolaAir» Decorative Panel

MANDATORY INSTRUCTIONS AND RECOMMENDATIONS



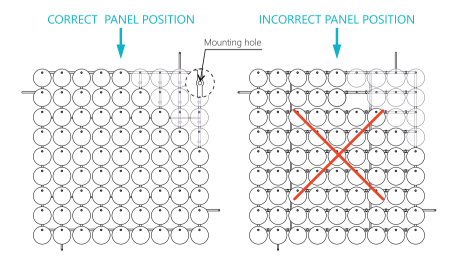
↑ WARNING!

Prior to mounting or carrying out any operations with the decorative panels, please read thoroughly the essential instructions below:



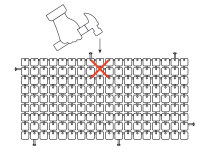
2. CORRECT PANEL POSITION

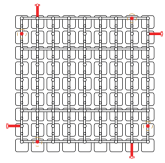
When positioning the panel, please ensure that the reflective elements overlap the mounting holes.

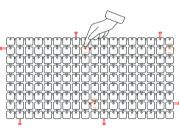


3. ASSEMBLY PROCEDURE

It is prohibited to use a hammer or any other similar tool suitable for forcing the coupling element into the support part.







- 3.1 The coupling elements and matching holes are located on each side of the panel.
- 3.2 Position the panels so as to align a coupling element with the matching hole.
- 3.3 Apply slight force to press the retaining head at the location of the coupling element.
- 3.4 Install the coupling elements by pushing them to specific stop position.
- 3.5 Avoid applying excessive force to achieve the coupling effect.

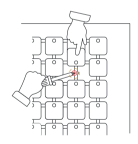
4. ATTACHING THE PANELS TO THE SUPPORT

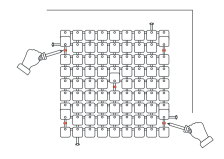
- Mounting hole diameter— 3 mm.
- Maximum diameter of a self-tapping screw head 6 mm.
- Use countersunk flat head self-tapping screws.





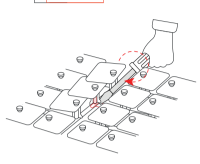
- 4.1 The panels are attached to the vertical surface with the self-tapping screws.
- 4.2 We recommend using at least one self-tapping screw per panel for interior applications.
- 4.3 For outdoor applications, please use at least four selftapping screws per panel.
- 4.4 Secure panels using the mounting holes provided located on each corner





5. DISASSEMBLY OF A BOARD BUILT FROM SEVERAL PANELS

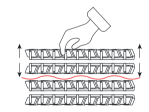
Protruding stop for disconnection

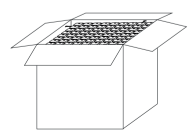


- 5.1 Place the panel board in front of you.
- 5.2 Each supporting coupling element has a protruding stop.
- 5.3 Use a slotted screwdriver to detach the panels.
- 5.4 Insert a slotted screwdriver into the gap between the protruding stop and the connecting plate, then revolve it from the supporting element to detach the panels.
- 5.5 Detach all the coupling elements one by one.

STORAGE

- 6.1 Pack the panels into the boxes, in which they were delivered.
- 6.2 Number of panels in one package should exceed 40 pcs. The panels should be packed by placing on a layer of foamed polyethylene (or other material with similar properties) with a thickness of at least 1 mm between the front sides of the panels.
- 6.3 During storage and transportation, the panel packages can be oriented in vertical or horizontal position.
- 6.4 Keep the panels in a dry, cool place, out of direct sunlight.
- 6.5 Storage temperature is from $+10^{\circ}$ C to $+30^{\circ}$ C.
- 6.6 Packing and storage of wet panels is prohibited.

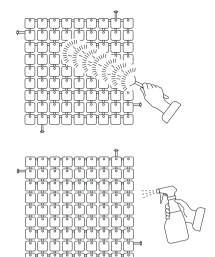




7. CLEANING

Warning: do not use alkaline detergents or any other cleaning agents containing alkalies or other active substances.

- 7.1 To remove dust from the surface of reflective elements, use an antistatic brush or microfiber cloth.
- 7.2 Spray some detergent on the surface of the movable elements.
- 7.3 Rinse off the detergent with plenty of water.
- 7.4 Wipe the surface with a dry lint-free cloth.
- 7.5 Dry the panels



8. WARRANTY

- 8.1 The warranty for the SolaAir Standard and Pixel Decor series panels is 12 months.
- 8.2 The warranty for the SolaAir Standard and Pixel series Exterior and Print panels is 36 months.
- 8.3 For all panel series:

tThe warranty covers the integrity of the movable element, reliability of its coloured coating and (or) specific visual effect, as well as for integrity of the panel support. For Exterior and Print series:

The warranty covers the panels' environmental resistance.

- 8.4 The warranty does not cover mechanical and other damages. Damage caused by exposure to abrasive materials, solvents, chemicals, as well as defects caused by improper operation, installation, storage or transportation of the product.

 For Decor series: the warranty also does not cover the damage caused by prolonged contact with water or other liquid, as well as storage in a humid environment.
- 8.5 The warranty does not cover the repeated usage of the coupling elements.

9. SERVICE LIFE

- 9.1 Service life for the Exterior and Print panel series is minimum 4 years. Upon expiration of this period, some loss of color (fading) is possible. The data are valid for the environmental conditions of average European climate.
- 9.2 The temperature range for panels is from -35° C to $+50^{\circ}$ C.
- 9.3 Wind cannot affect the panel's service life in any way. No matter how strong the wind gust is, the movable elements will simply rotate around their axis.