

CEILING

INSTALLATION INSTRUCTIONS

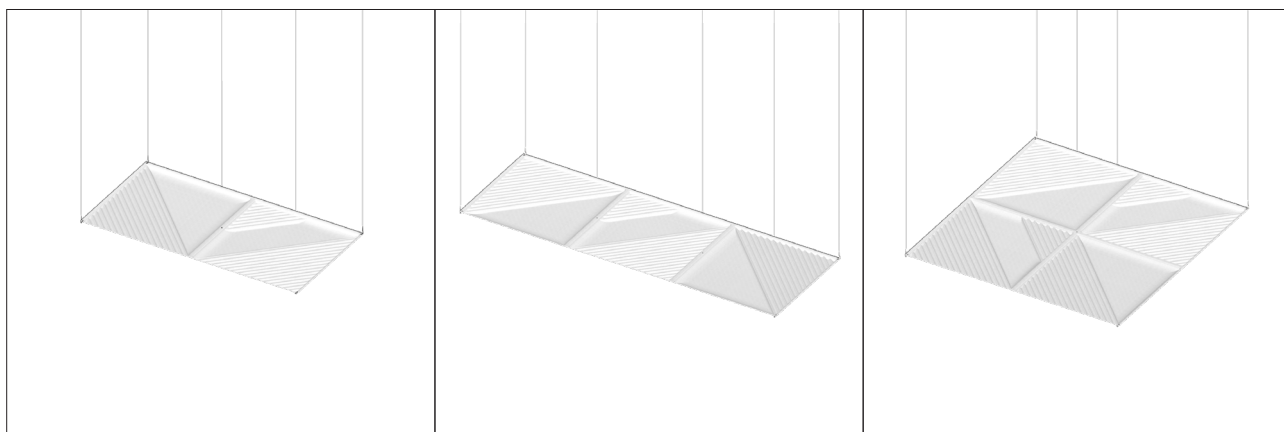
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1. CEILING PRODUCTS

Ceiling products are attached by hanging them in 'island' mode, parallel or at an angle to the ceiling, with special cables. The length of the cables can be adjusted to suit the height of the room and the aesthetic effect you want to create. Available in different sizes, from the smallest C2 version to the largest CMAXI version.

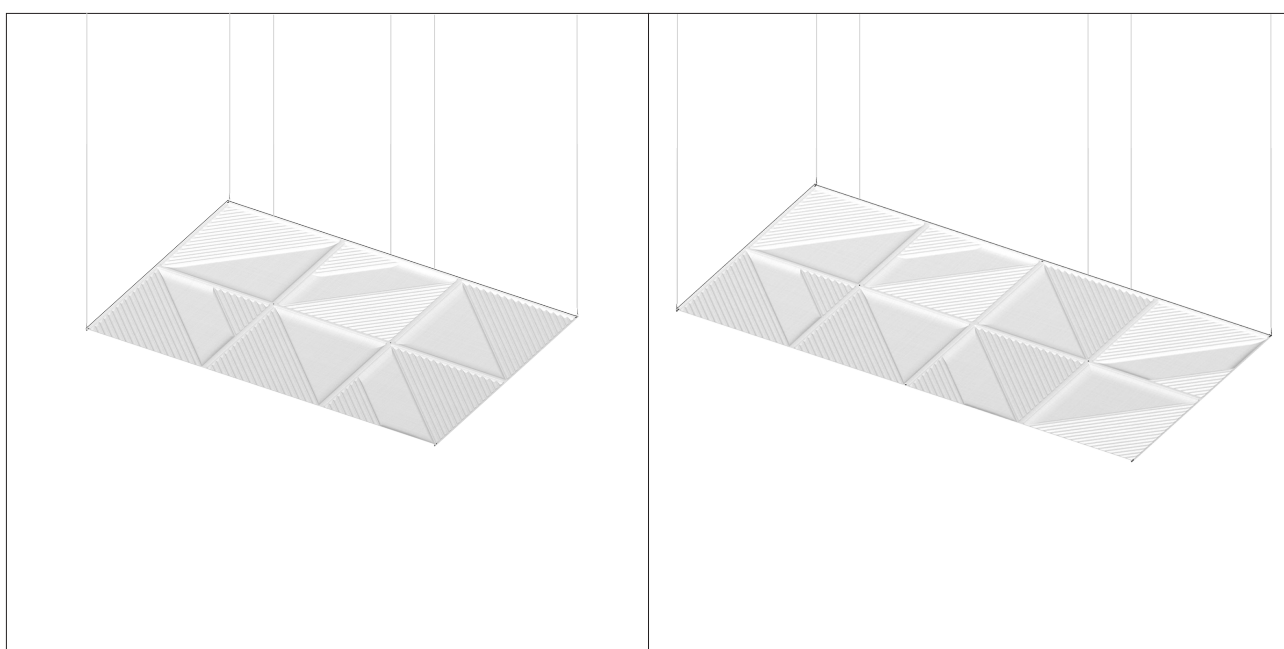
The hanging kit is included in the package.



C2 (120 x 60 cm)

C3 (180 x 60 cm)

C4 (120 x 120 cm)



C6 (180 x 120 cm)

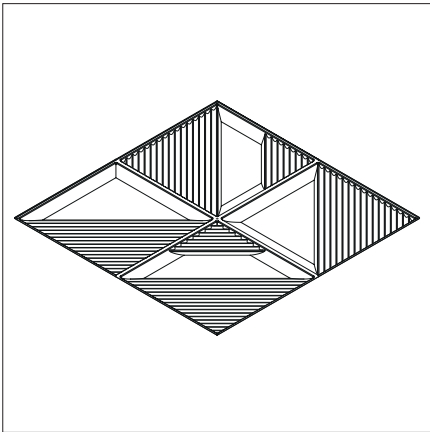
CMAXI (240 x 120 cm)

2. ISLAND INSTALLATION

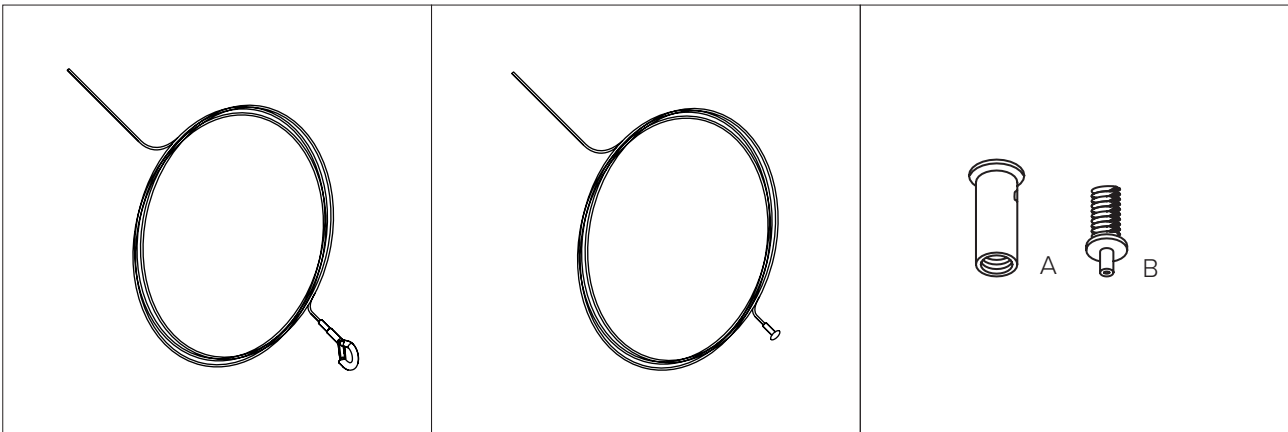
2.1 INSTALLATION ACCESSORIES AND TOOLS

Standard Isospace Skin Ceiling installation accessories are calibrated to facilitate all installation steps and selected for their aesthetic and functional compatibility with all available configurations. Isospace Skin Ceiling installation requires a professional approach and the use of readily available tools. The instructions provided here specifically relate to the use of the standard accessories listed in this document.

MATERIAL PROVIDED



Isospace Skin C2 / C3 / C4 / C6 / CMAXI

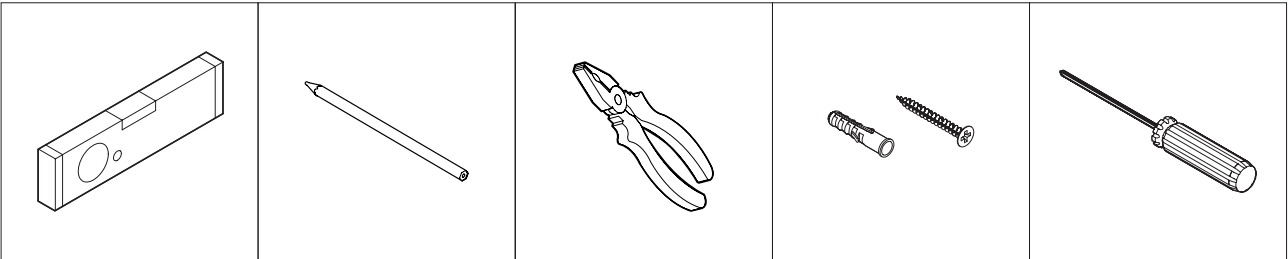


Cable with carabiner end*

Cable with button end

Ceiling mount

ADDITIONAL TOOLS REQUIRED**



Spirit level

Pencil

Pliers

06 mm dowels
and 04 mm screws

Screwdriver or
nutrunner

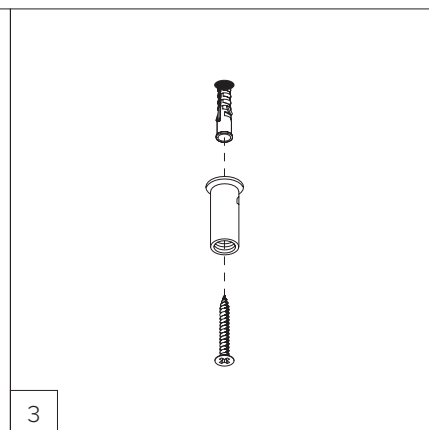
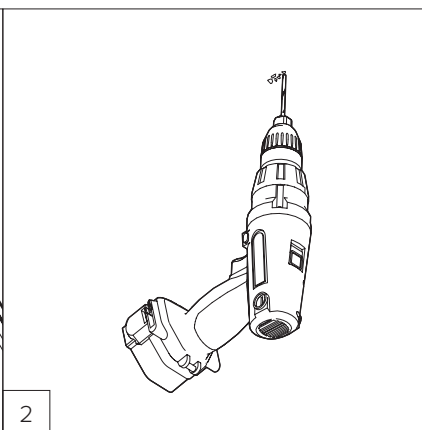
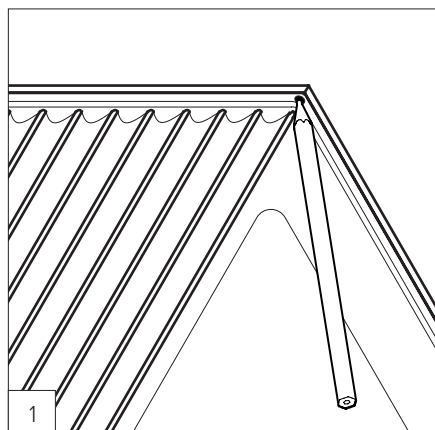
*All button-end cables are available on request.

**The tools pictured here are not provided, but considered necessary equipment for proper application.

2.2 INSTALLATION INSTRUCTIONS



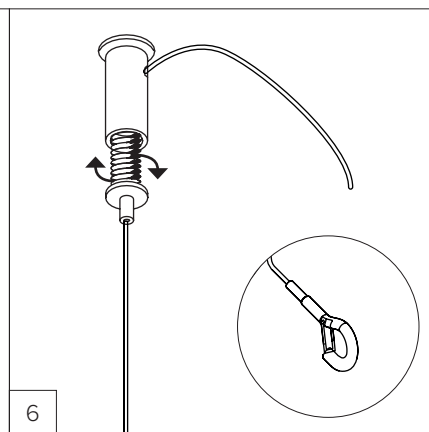
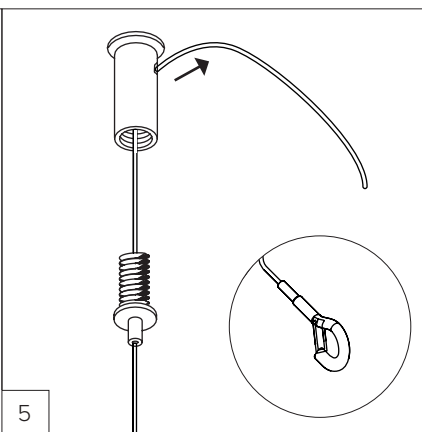
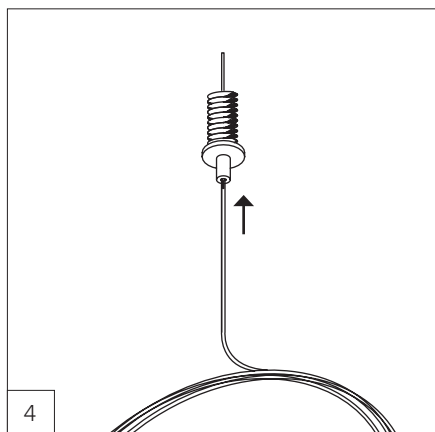
Before you begin, familiarize yourself with the operation of elements A and B of the ceiling mount.



Trace all the hanging points (both perimeter and central) on the ceiling with a pencil using the holes in the panel as a template. Alternatively, measure the spacing between the holes and record the distance to the ceiling.

Pierce the ceiling with a drill at the pencil dots.

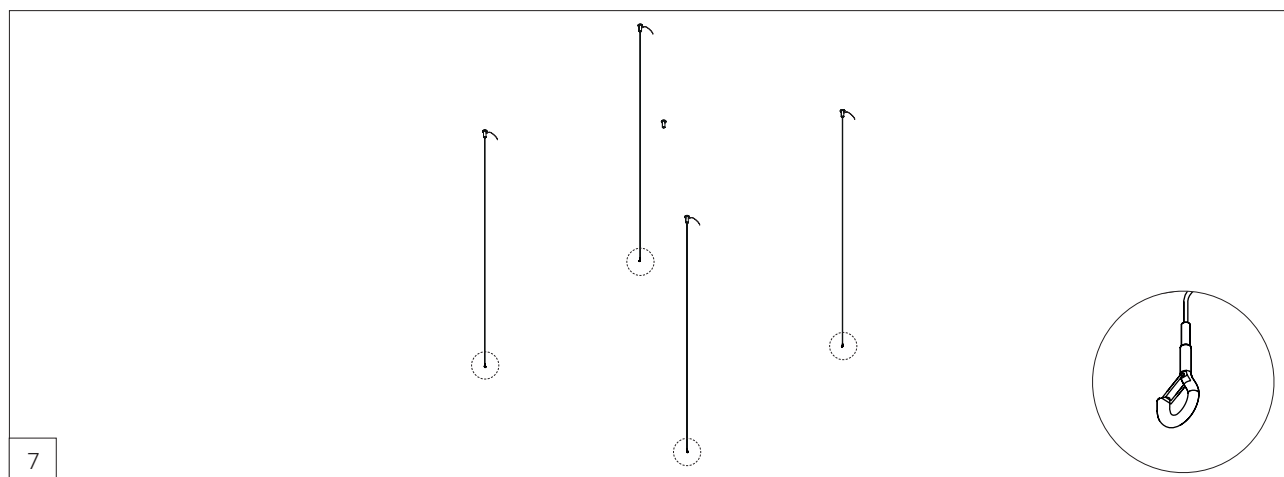
Insert the dowel into the ceiling and screw in element A. Repeat this step for all holes.



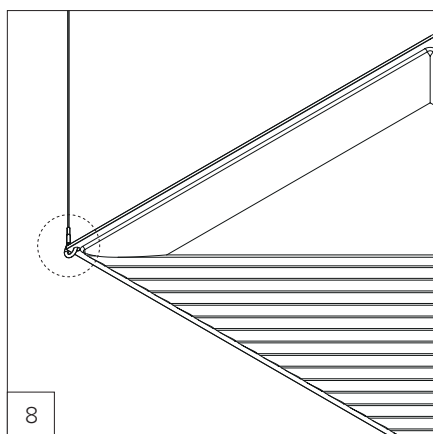
STEPS FOR INSTALLING CABLES WITH CARABINER END: Insert the end of the cable into element B, aligned with the perimeter ceiling mounts.

Then insert the end of the cable into element A as shown in the illustration, keeping a minimum of 10 cm of excess.

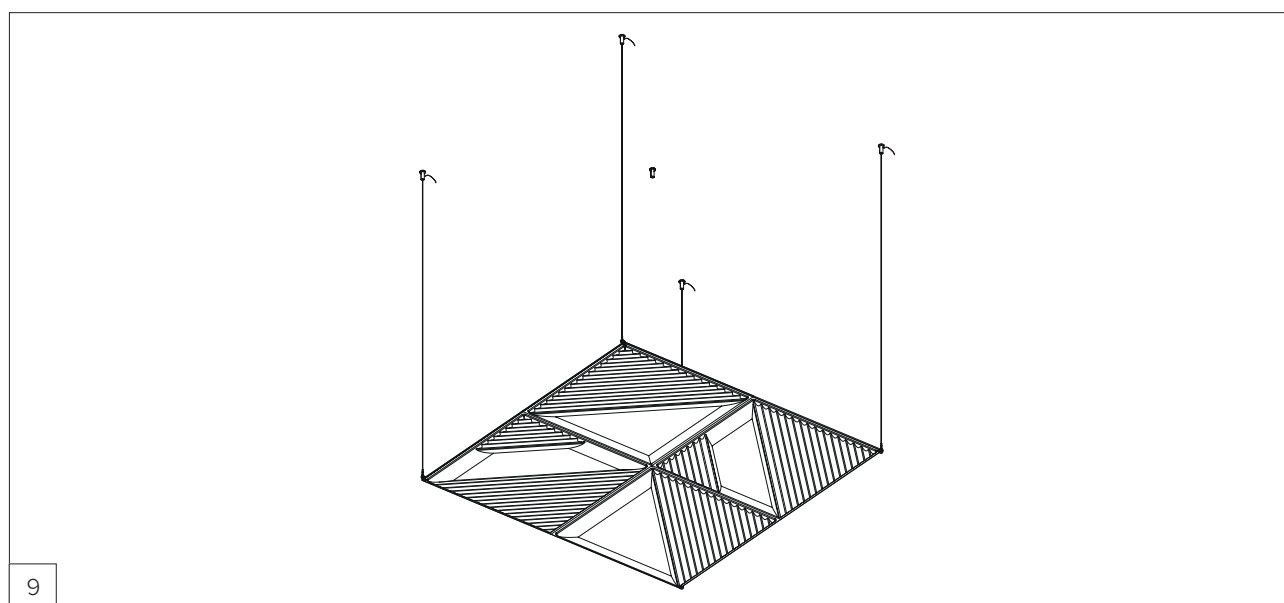
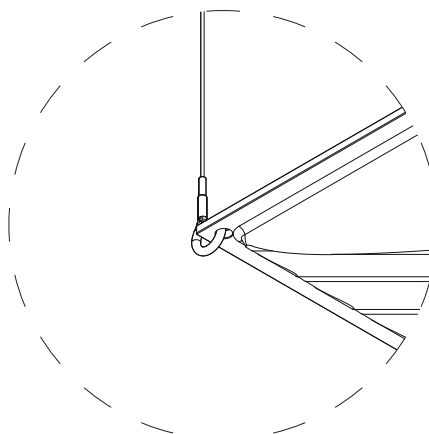
Screw element B into element A and roughly adjust to the desired cable length.



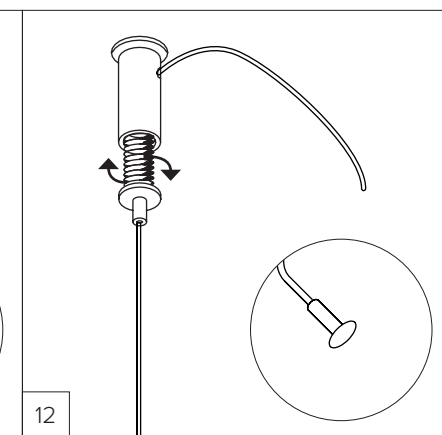
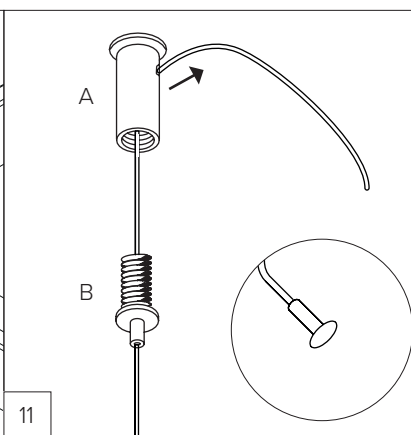
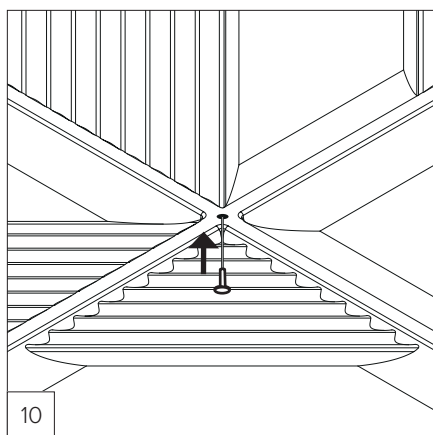
Repeat this step for all hanging points located around the perimeter of the panel, adjusting the cable to an approximate length.



Lift the panel and connect it to the cables, hooking each carabiner to the corresponding hole on the perimeter of the panel.



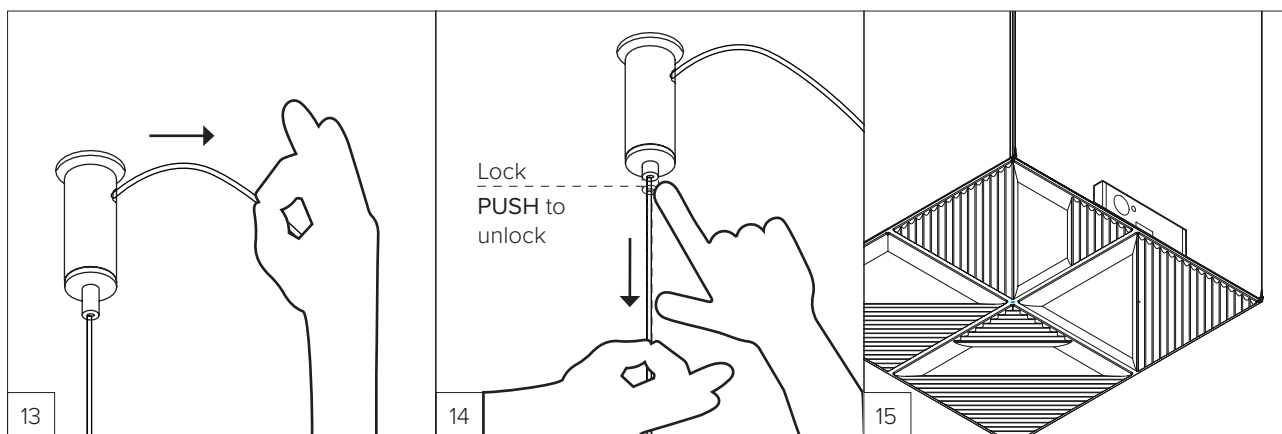
Panel positioned in the perimeter hangings with a carabiner end.



Now thread the button-end cable through the center hole of the panel. Repeat this step for each central hole.

Insert the button-end cables first into element B and then into element A (previously fixed to the ceiling) as shown in the illustration, keeping a minimum of 10 cm of excess.

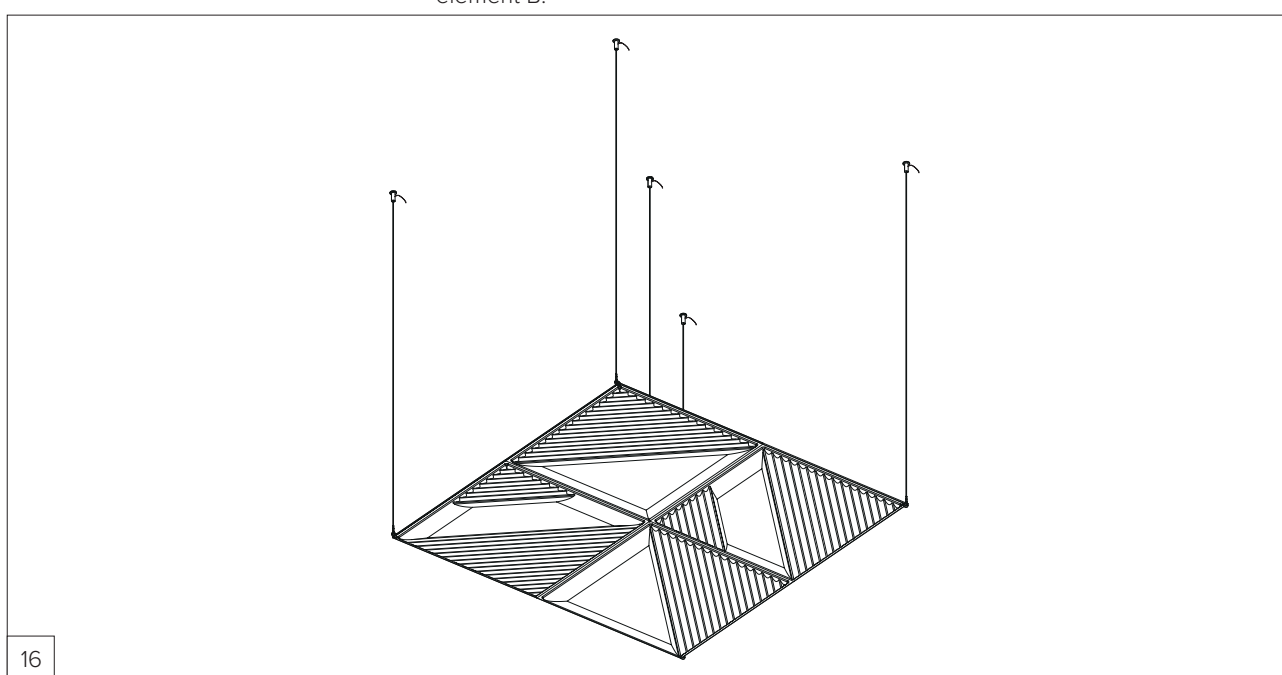
Screw element B into element A.



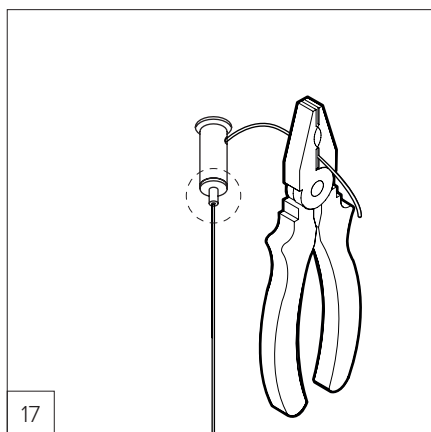
ADJUSTMENT: Pull the excess cables of element A to lift.

ADJUSTMENT: Squeeze the nozzle of element B and pull the cable if you want to lower the panel, ensuring that you do not pull the cable out of element B.

Using a spirit level, adjust the length of the cables to bring the panel to the desired position.



Correct position. The C4 size is shown in the example.
The procedure is the same for each Isospace Skin Ceiling size.



Once correctly positioned, cut off the cable excess, leaving a minimum clearance of 5 cm.

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