## **Product Data Sheet**

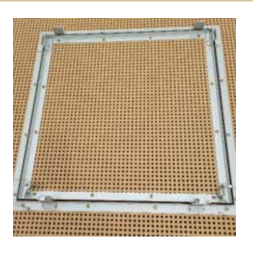


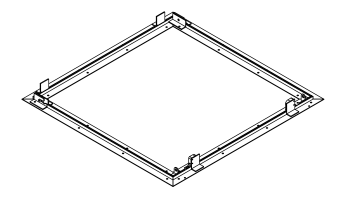
## **Product Description**

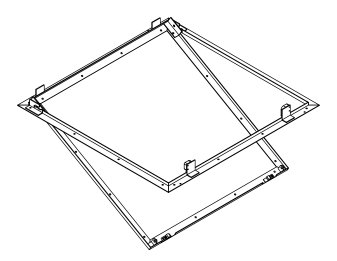
Perfectly integrated with the Atkar acoustic and decorative lining, the new Access Panel is designed to access for maintenance any services installed above the ceiling.

### **Features and Benefits**

- Concealed frame, fully integrated in the ceiling acoustic system.
- Pattern, Finish, and Colours can be customized.
- Click-in type opening for a practical and safe use.
- Resistant, factory assembled aluminium frame for an efficient installation.







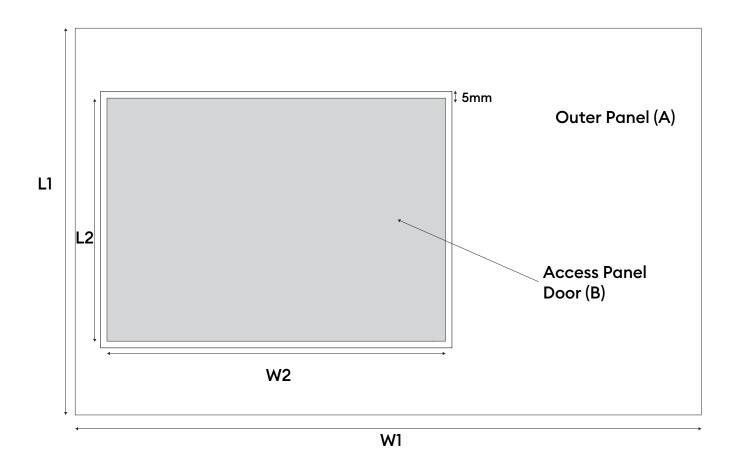
### **Dimensions and Substrates**

The Access Panel is composed by an Outer panel, an Access panel Lead with standard size clear opening and an Aluminium Frame.

Outer Panel Size (L1 x W1 - mm)	Clear Opening (L2 x W2 - mm)	Substrate	Finish	Compatible Systems
Custom size	600 x 600	MDF, Plywood	Complete range of Inluxe Finishes	Au.diStyle Au.diPanel Au.diSlot, Micro



### **Access Panel Schematic**



# **Installation Procedure**

- 1. The Access Lead and operating hardware are delivered pre-assembled on the Outer Panel that features an Au.diMount PS3 or CX4 mounting system (or alternatively a direct fix system).
- 2. Ensure that the ceiling structure (furring channels or timber battens) is mounted at minimum 650mm centres in the area above the access door to leave enough clearance for the access.
- 3. Ensure that the latches of the Access Panel Lead are in the "close" position and that the safety cables are locked.
- 4. Install the Outer Panel on the ceiling structure (timber beam or furring channel) following the Installation procedure of the Au.diMount fixing systems (refer to Au.diMount Fixing Guide).
- 5. Disengage the safety cables and open the panel door with a light pressure on the latches.
- 6. Test the click-in latches and register them if needed. Always lock the safety cable before closing the access lead.