



## **Installation Instructions 6025 and 6049 Ceiling Panel with Exhaust Port**

Materials needed:

- Proflex Ceiling Panel with Exhaust Port (for 2' x 2' or 2' x 4' standard drop ceiling)
- 4 provided Tee-connectors
- Small step ladder

### **Remove existing acoustic ceiling tile**

Carefully remove the existing acoustic ceiling tile from the area where you will install the Proflex Ceiling Panel with Exhaust Port by gently lifting the existing tile up, tilt and remove.



### **Install the Ceiling Panel with Exhaust Port**

Orient the ceiling panel with the foam seal aligning with ceiling grid. Use Proflex tee connectors to secure the ceiling panel by “hooking” them over the edges of the ceiling grid as shown below. Press the panel tight up against the grid as you tighten the screw knobs to ensure a good seal with the foam gasket.





**Attach HEPA Filter and Ductwork**

Open the exhaust port and attach the exhaust duct work. The port should remain closed and locked when not in use.





## **Removal of Ceiling Panel with Exhaust Port**

### **Remove all contents of the barrier system**

Before beginning the removal process, remove all contents from inside the workspace. This includes HEPA filter units, ductwork, and any other equipment, tools or materials that may be inside the workspace.

### **Clean the workspace**

After all components have been removed, clean the workspace thoroughly. Vacuum or sweep the floor, walls, and ceiling to remove any dust or debris. Wipe down any surfaces with a clean cloth or mild cleaning solution if necessary.

### **Remove the ceiling panels**

First, loosen all of the screws with black knobs. Now the ceiling panel should be hanging down slightly from the ceiling grid. Next, remove the tee connectors from one side of the ceiling panel, allowing the other side to be unhooked from the ceiling grid. It's possible for one person to do the job, but having a helper is best.

### **Reinstall the original acoustic ceiling tile**

Reinstall the original acoustic ceiling tile, tilt the tile to fit into the ceiling void, straighten and lower back into place.

### **Maintenance and inspections**

To ensure the effectiveness of the Proflex Barrier System, check all components regularly for loose fasteners, damage, or other issues. Repair or replace any damaged components as needed to maintain the integrity of the barrier system.

By following these installation instructions and properly maintaining the Proflex Barrier System, you can create a safe and secure workspace that helps protect workers and the public from airborne contaminants and construction dust.

If you have any questions, please contact us at 215 322-2205 or [info@proflexbarrier.com](mailto:info@proflexbarrier.com)