

# Reusable Temporary ICRA Panel System

## Snap In and Save!

The team of professionals at Electro-Mechanical Recertifiers, LLC have developed a low-cost, **Reusable Temporary ICRA Panel System** that will significantly reduce building and labor costs and revolutionize how construction professionals manage the ICRA process.

This versatile panel system will provide a quick and cost effective approach to traditional “throw away” methods, and is easily installed with a one or two man team without any electrical tools.



### Standard Panels

24" x 7'11" panel body with a "Top Slider" which extends to 11'6" total height.



### Door Panel

36" x 80" self closing interior hollow door with a "Top Slider" that will extend to 11'6".



### Meter Panel

Standard Panel with an exhaust vent for the Negative Air Machine and a Manometer to monitor the negative air pressure in the room.

## Installation is Easy as 1-2-3:

### Step 1

There is a "Ceiling Track" that gets installed on the ceiling followed by a "Floor Angle" that is installed directly below the track. Both pieces are secured with 3" clean room tape.



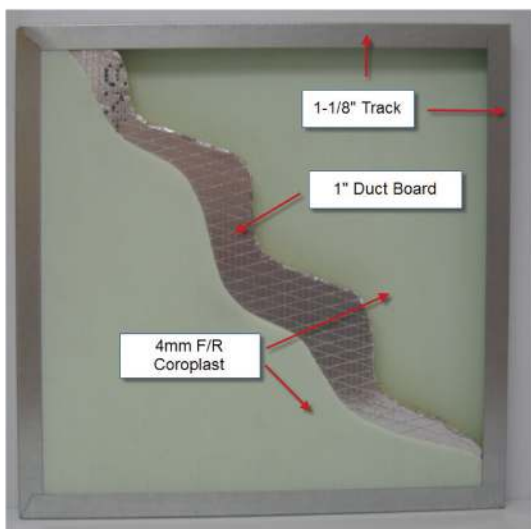
### Step 2

Each panel is then inserted into the top track, slid into the Floor Angle and slid to the side to join with the previously set panel.



### Step 3

Once a section has been completed, 3" clean room tape is applied to all joints. A complete system can be installed in hours versus days.



## Benefits:

- Rental cost of the system can be 20% less than the cost of building a traditional "Stick Wall" system.
- Installation labor is less than 50% of that of a "Stick Wall" system.
- A two-man team can efficiently dismantle, move and reinstall this wall in a few hours with no material damage, compared to a full crew and an all-day effort with about 25% material damage.
- 100% of the materials are reusable.