



SEAL TRACK INSTALLATION INSTRUCTIONS

1. Preparation

- A. Separate filter cartons and the Seal Track.
- B. Store filters in a clean and dry area. **Do not open the filter cartons** unless installing the filters.
- C. Move the Seal Track to the area where they are to be installed.
- D. Carefully uncrate the Seal Track.

2. Installation of Seal Track

- A. Make sure that the location of the Seal Track will
 - give access to the filter for routine service, 30" recommended distance for upstream service and filter depth + 18" for downstream service.
 - give access to read any gauges (if installed)
 - be in an area that is firm and level. Do not distort filter housing
- B. The frames are factory cut to exact length and pre drilled
- C. Assemble the Seal Track by locating the upper, middle and bottom filter tracks. Then locate the sides. Assemble using the pre drilled holes and cuts. For additional information see specification drawing.
- D. Anchor Seal Track to the ductwork and caulk to prevent air by-pass.

3. Installation of filters

- A. Make sure that the final filters has downstream gasketing
- B. Insert the top of the final filters into the upper filter track first and then drop the bottom of the filter into the lower filter track.
- C. Insert the pre-filters. The gasket will hold the pre-filters in place
- D. Start up
- E. Note initial pressure drop for correct filter change.

4. Filter change

- A. Check if resistance has reached pressure drop for recommended filter change.
- B. Turn off system.
- C. Take out and dispose of the pre-filters first, then take out the final filters by pushing the filter up and then out of the lower filter track, tilt the filter and slide it out of the upper filter track.
- D. Find and follow local regulations for disposal of the filters. Note that the application may be the deciding factor on how the filters are disposed of.
- E. For installing the new filters follow the instructions under 3 above. For questions contact the supplier.
- F. Start up
- G. Note initial pressure drop for correct filter change.