INSTALLATION INSTRUCTIONS

Cross-draft exhaust frame opening

Measure baffle length
A. Measure length of exhaust frame opening.
B. Count a red mark for each foot (or meter) and cut baffle to length.

Cut baffle to length
Tip: point tip of knife to table or floor.
C. Slide knife under the pleat.
D. Pinch pleats on either side of knife blade to start cut.
E. Pinch top pleat to guide knife.

Insert baffle in frame
F. Gather baffle and insert in frame.
G. Tilt baffle to insert behind front “lip” of frame and release.
H. Tuck end pleats behind end clips.
*Optimal extension: 8 pleats per foot (26 pleats per meter).

How to install baffle supports
Baffle supports are required for multi-cell frames (pads).
A. Flex bent tines of support inward to create an 1/8” gap between the frame and the support. This creates space for the end pleat.
B. Tilt support to hook top tines behind the frame.
C. Slide support up to fit bottom tines behind the frame. (Bent tines will be in front of the frame.)
D. Slide support to center in frame opening.