

**SEE KINETICWALL IN ACTION!**  
**[WWW.EXTECHINC.COM/KW](http://WWW.EXTECHINC.COM/KW)**

**KINETICWALL® is a dynamic façade system comprised of flappers that move with the wind, creating an eye-catching and unforgettable aesthetic.**

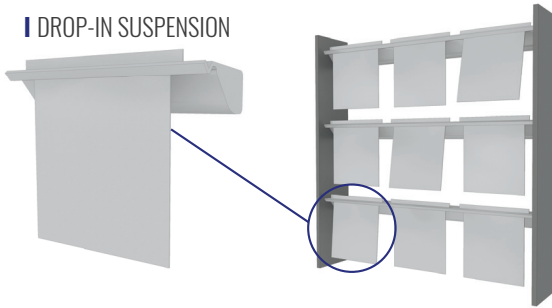
## FEATURES

- 3 different standard motions systems are available for to meet your projects aesthetic, performance and budget goals.
- Finishes include Anodized, Baked Enamel or High Performance PVDF Coatings.
- Deflects the sun, lowering solar heat gain while allowing for natural ventilation.
- Fully unitized system allows for easy installation.
- Can be designed to withstand hurricane force winds and rainfall.
- LEED credits available for 100% recyclable aluminum and stainless-steel flappers and framing.
- Full customization available.
- Made in the U.S.A.



# KINETICWALL® CONFIGURATIONS

## DROP-IN SUSPENSION



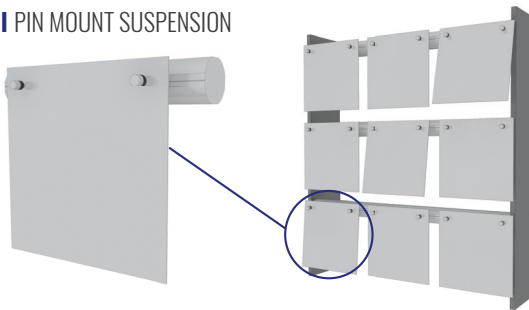
## DROP-IN™

(patent pending)

The Drop-In system uses “T” shaped flappers inserted into a horizontal support rung.

- Best combination of value and performance.
- 90-degree range of motion.
- Available with metal, polycarbonate and Kynar film flappers.
- Easy maintenance - replacement flappers just “drop in.”

## PIN MOUNT SUSPENSION

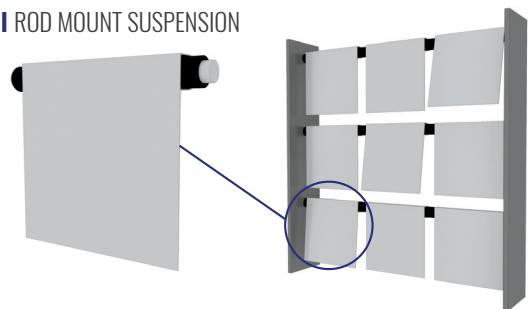


## PIN MOUNT

The Pin Mount system uses threaded pins to connect the flappers to horizontal support extrusions.

- Flappers appear to “float” without support.
- Pin mount allows for varying combinations of shapes, sizes and materials.
- Easy maintenance – flappers can be easily replaced.
- 80-degree range of motion

## ROD MOUNT SUSPENSION



## ROD MOUNT

The Rod Mount system uses flappers with bushings that are threaded over stainless-steel rods.

- Allows for 360-degree movement of the flappers.
- Full range of motion allows greater viability through the facade.
- Can allow for more ventilation into the structure.
- Replacement flappers can be snapped on and off.

