



Comfort and aesthetics come together with Kinetic Glass Railings! You never have to compromise your panoramic view ever again. Feel the distinctiveness in architecture with portable or ground fixed glass railings with an extendable wind barrier.

Kinetic railings are a vertically retracting glass handrail and wind break system. Kinetic provides all of the benefits of a glass handrail, with the additional protection of a wind and rain shield, when needed. The system uses hidden self-charging pistons that eliminate unsightly counterweights, thick profiles, cables, and pulleys commonly used in the industry. Self-charging pistons allow the wind barrier to be extended with a simple push.

Due to Kinetics structural glass glazing, virtually no support system can be seen

from the outside. Internally, the Kinetic system has extensive structural support to achieve the necessary safety that is expected from a balcony railing or facade system.

The flexibility of the system makes it ideal for restaurants and hotels as well as residential properties.

# Kinetic KU-FC

# Fixed to Ground Glass Railing and Windbreak System

Designed with tempered glass, Kinetic systems do not contain any horizontal profiles, providing a continuous view. With high resistance to wind loads, other physical factors and aesthetic integrity, it ensures beautiful vistas in your spaces. Because the Kinetic FC is bolted to the ground, it provides high wind resistance and extra safety.

Project Name : Mono Cafe
Project Code : #3869

Size/Number : 4.9'x6' (12 pieces)

System : KU-FC







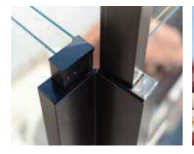


Project Name : M Gallery Accor Hotel

Project Code : #3586

Size/Number : 4.9'x6' (47 pieces)

System : KU-FC







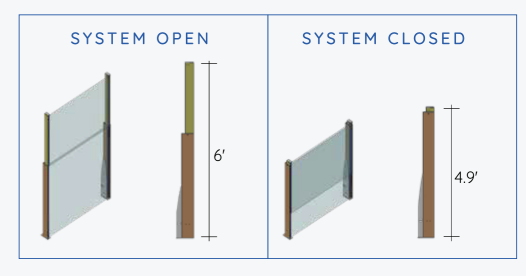


### TECHNICAL INFO

Max. Width	: 5'
Height	: 4' - closed,6"-open
Operation	: Semi-Automatic
Glazing	: Bottom & Top Telescopic Glass. 1/4" Tempered / Clear
	Optional: Bottom Fixed Glass 3/8" Laminated Glass
	Top Telescopic Glass 1/4" tempered
Material	: AA 6063-T6

Standard Colors: RAL 9005 (Black)

Can be produced in custom co



\*Feet must be fixed to the concrete or steel.

# TOP TELESCOPIC GLASS

With a touch, Kinetic extends automatically and provides protection from the wind.

#### TELESCOPIC SIDE PROFILES

When the wind protection glass is extended, the supporting side profiles raise with it to add strength and durability. When the wind protection glass is lowered, supporting side profiles merge to minimize the profiles to present a traditional glass railing look.





4

## Kinetic KU-FB

# Telescopic Windbreak Glass Railing w/ Planter (Movable)

Kinetic FB systems are designed to be portable and include an integrated planter. Once filled with additional weight, the planter bears the load\* and gives the system the strength it needs to stay in place and provide protection from the wind. Kinetic FB systems are ideal for restaurants, hotels, shopping centers, and residences.

Project Name: Mado İstmarina

Project Code : #2253

Size/Number: 4.9'x6' (26 pieces)

System : KU-FB









: Rönesans Küçükyalı Project Name

Project Code

: 4.9'x6' (200 pieces) Size/Number

: KU-FB System









#### TECHNICAL INFO

Max. Width : 4' - closed, 6' - open : Semi-Automatic Operation

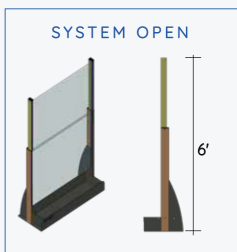
Glazing

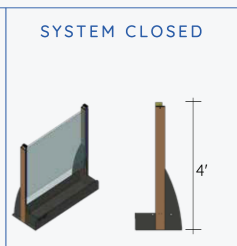
Bottom&Top Telescopic Glass 1/4" Tempered / Clear Optional: Bottom Fixed Glass 3/8" Laminated Glass Top Telescopic Glass 1/4" tempered

5.9" x 13.8" \*\*

Standard Colors: RAL 9005 (Black)

Can be produced in custom colors.





\* The content of the planter is not provided by Libart. For safe use, the planter should be filled with 2.8" gravel, 2.8" wet soil (Approximately 176lbs).

\*\* The internal width of the planter is 3.9" shorter than the module width.

### TOP TELESCOPIC GLASS

With a touch, it rises up automatically and provides protection from the wind.



## TELESCOPIC SIDE PROFILES

When the wind protection glass is extended, the supporting side profiles raise with it to add strength and durability. When the wind protection glass is lowered, supporting side profiles merge to minimize the profiles to present a tradtional glass railing look.

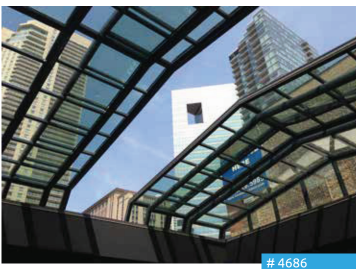


INTEGRATED PLANTER The movable Kinetic railing includes an

attached galvanized, electrostatic powder coated based designed to function as a flower box and counter-weight against the wind. The base is designed with 6 adjustable pads to provide secure and level placement even on uneven surfaces.











To learn more about our projects all around the world and more about the products, please visit us at www.stoett.com

- f facebook.com/stoettoutdoors
- (instagram/stoettoutdoors
- (in) linkedin.com/company/stoett-industries-inc
- pinterest.com/stoettoutdoors

www.stoett.com info@stoett.com