

KINETIC

Telescopic Glass Railing

PRODUCT MAP

KU-FC

Fixed to Ground Telescopic Glass Railing Systems

Designed completely with tempered glass, Kinetic systems do not contain any horizontal profiles, providing a continuous view. You can push down the top sliding frame at any time you want and enjoy the 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 fixed to the ground, it provides high wind resistance and extra safety.

System Open

System Closed



Technical Info

Max. Width : 1.60m
Max. Height : 1.85m
Operation : Semi-Automatic
Glazing : Bottom & Top Telescopic Glass
 6mm Tempered / Clear

Material : AA 6063-T6
Standard Colors : RAL 9005 (Black)
 RAL 9006 (White aluminum)
 RAL 9010 (White)
 RAL 1019 (Beige)

Optional:
 Bottom Fixed Glass
 5+1.52PVB+5 T. Laminated Glass

Top Telescopic Glass 6mm tempered

Can be produced in custom colors.

*Feet must be fixed to the concrete or steel

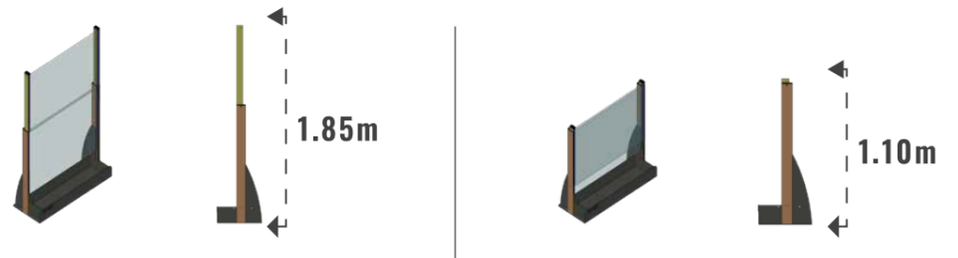
KU-FB

Telescopic Telescopic Glass Railing w/ Planter (Portative)

Kinetic FB systems are designed portable with an integrated planter. The planter bears the load, obtaining resistance against the wind*. Kinetic FB systems can cater to a wide range of project portfolios such as residential, hotels, shopping centers, caferestaurants with a flexibility of plan provided by a portable design advantage and a landscape contribution by the planter that is integrated into the design.

System Open

System Closed



Technical Info

Max. Width : 1.50m
Max. Height : 1.85m
Operation : Semi-Automatic
Glazing : Bottom & Top Telescopic Glass
 6mm Tempered / Clear

Planter* : 15cm x 35 cm x **
Standard Colors : RAL 9005 (Black)
 RAL 9006 (White aluminum)
 RAL 9010 (White)
 RAL 1019 (Beige)

Optional:
 Bottom Fixed Glass
 5+1.52PVB+5 T. Laminated Glass

Top Telescopic Glass 6mm tempered

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 7 cm gravel, 7 cm wet soil (Approximately 80 kg).

** The internal width of the planter is 10 cm shorter than the module width.

