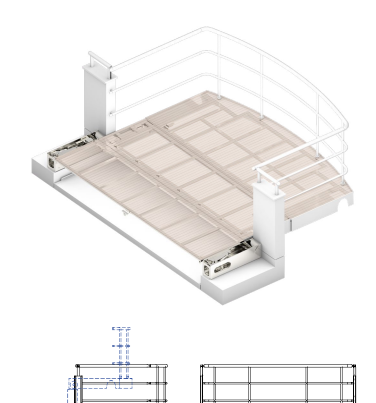
Balcony model 4503





model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/	G (mm/ inch)	Weight (Kg/lbs)	Static load (Kg/lbs)
4503	245 9"³/₅	205 8"	3100 122"	3450 135"⁴∕₅	870 34"¼	1970 77"½	1300 51"1∕₅		

Balcony overturning system composed of fastening structure, double flip wing movement mechanism that allows, once extended, to increase the walkable area, if compared to a traditional balcony.

Components are made of AISI 316L stainless steel while flip wings rotation is managed by a couple of hydraulic rotating actuators.

The system is equipped with manual stanchions.



