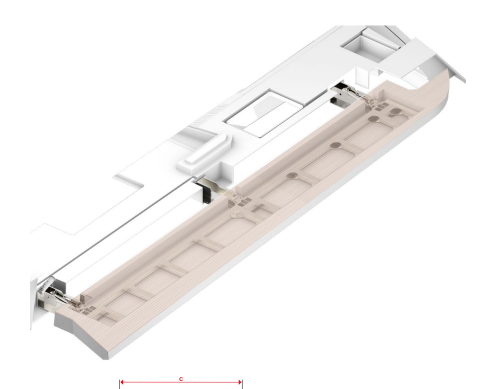
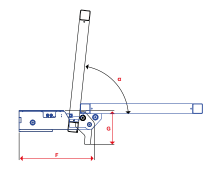
## Balcony model 4306







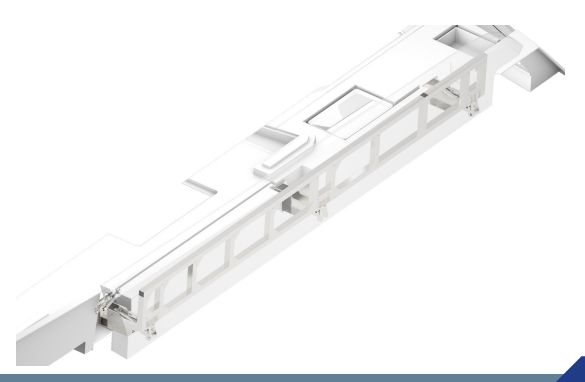
model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/ inch)	G (mm/ inch)	H (mm/ inch)	H1 (mm/ inch)	I (mm/ inch)	α	Weight (Kg/lbs)	Static load (Kg/lbs)
4306T23	2000 78"³⁄₄	1255 49"²/₅	710 28"	545 21"½	155 6"½10	485 19"½	105 4"½	275 10" <sup>4</sup> / <sub>5</sub>	210 8"1⁄4	220 8"7⁄10	90°	80/175	400/880
4306T25	2300 90"½	1495 58"⁴∕₅	975 38"²/₅	660 26"	175 6" <sup>9</sup> / <sub>10</sub>	600 23"³/₅	275 10"4/ <sub>5</sub>	315 12"²/₅	315 12"²/₅	220 8"7⁄10	84°	225/495	400/880
4306T38	3775 148"³⁄₅	1210 47"³⁄₅	610 24"	520 20"½	220 8"7⁄10	560 22"	220 8"7⁄10	315 12"²/₅	315 12"²/₅	115 4"½	86°	250/550	450/990
4306T70	6450 254"	1265 49"⁴∕₅	775 30"½	660 26"	215 8"½	700 27"½	215 8"½	285 11"1∕₅	285 11"½	225 8"4/ <sub>5</sub>	86°	375/825	1100/2425

Balcony overturning system composed of fastening plates on hull, hydraulic cylinder for flip wing rotation and cylinder fastening bracket, all made of stainless steel.

The balcony is also equipped with a locking system in closed position consisting of an electric

actuator installed inside the flip wing.

DIMENSIONS CAN BE CUSTOMIZED.



Balconies