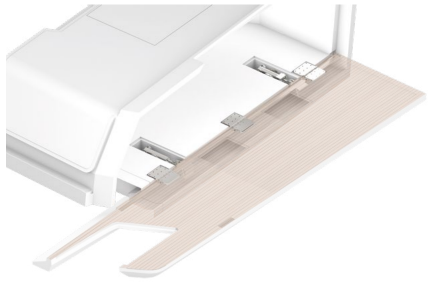
Balcony model 4306.19/35





model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/	G (mm/ inch)	α	Weight (Kg/lbs)	Static load (Kg/lbs)
4306.19	1665 65"³∕₅	490 19"³⁄1₀	490 19"³⁄10	120 4"7⁄10	85 3″⅓	220 8"7⁄10	270 10"³⁄₅	80°	25/540	400/880
4306/35	3530 139"	885 34"4/5	665 26"1∕₅	195 7" ⁷ / ₁₀	180 7"	290 11"²/₅	365 14"²/₅	86°	100/220	1000/2200
4306/35.03	4090 161"	805 31"7⁄10	670 26"²/₅	150 5"%10	140 5"½	290 11"²/₅	365 14"²∕₅	88°	100/220	

Balcony overturning system composed of fastening plates on hull, fastening plates on balcony, flip wing overturning frame and folding hinges made of AISI 316L stainless steel.

Movement is managed by a linear hydraulic actuator and a blocking system in closed position

Optional hydraulic or electric locking pins.

composed of an electric actuator is installed inside the flip wing.

