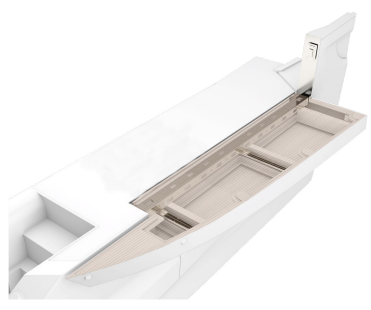
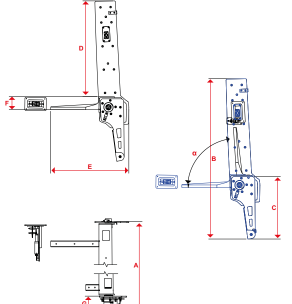
Balcony model 4206







model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/ inch)	G (mm/ inch)		Weight (Kg/lbs)	Static load (Kg/lbs)
4206/20	2177 85"7⁄10	1580 62"1∕₅	615 24"½	945 37"1∕₅	770 30" ³ / ₁₀	130 5"½	142 5"³∕₅	86,5°	70/155	
4206/30	3215 126"³∕₅	1500 59"	645 25"²∕₅	845 33"1⁄4	922 36"³⁄10	105 4"½	142 5"³∕₅	86°		

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

Movement is managed by a hydraulic linear actuator installed inside the flip wing and a blocking system in closed position composed of an electric actuator is installed inside the flip wing.

