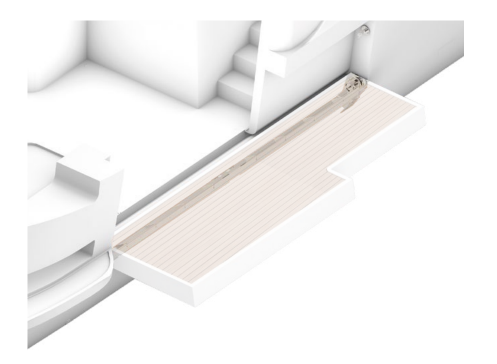
## Balcony model 4204T





model	A (mm/inch)	B (mm/inch)	C (mm/inch)	D (mm/inch)		Weight (Kg/lbs)	Static load (Kg/lbs)
4204T47	375 14"3/4	720 28″½	4555 179"⅓	4925 193"9/10	82°	270/595	720/1585

Balcony overturning system is composed of backing plates, movement mechanisms integrated in the gunwale one adjustable crossbeam for mobile wing overturning made of AISI 316L stainless steel.

Movement takes place by means of two linear hydraulic actuators. The system also features a locking system in closed position which is composed of two hydraulic actuators installed inside the boat gunwale.

Optional hydraulic or electric locking pins.

