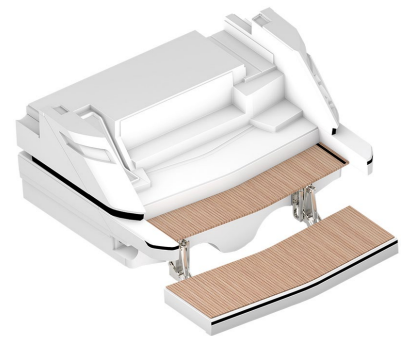
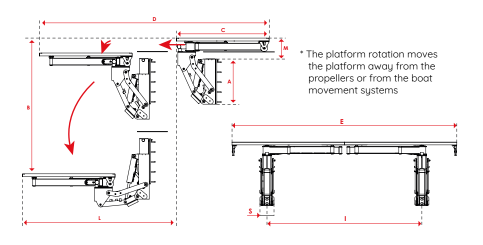
## SLIDER LIFT model 5410









model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	S (mm/ inch)	I (mm/inch)	L (mm/ inch)	M (mm/ inch)	dynamic load (kg/lbs)
5410/96	775 30" ½	960 37" <sup>4</sup> / <sub>5</sub>	1590 62" <sup>3</sup> / <sub>5</sub>	2815 110" ⁴∕₅	3100 122"	250 10"	2680 105" ½	1500 59"	360 14" ⅓	800/1763
5410/11	652 25" ½0	1080 42" ½	1125 44" <sup>3</sup> ⁄10	1910 75″ ²∕₅	3790 149″ ⅓₅	240 9" <sup>2</sup> / <sub>5</sub>	2680 105" ½	780 30" ½10	355 14"	800/1763
DOCCUPLE OFFICE AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL										

POSSIBLE CUSTOMIZATION OF DIMENSIONS

The purpose of this system is to haul and shelter a tender or a jet ski up to 800 Kg.

This mechanism makes it possible to obtain a twice as wide surface compared to the original platform area.

The platform rotation moves the platform away from the propellers or from the boat movement systems.

Slider lift system can be fitted on any type of boat, both as refit and first installation, allowing you to enjoy an increased walkway surface on your boat.

Customizations can be made according to your boat design.

## PATENTED SYSTEM



