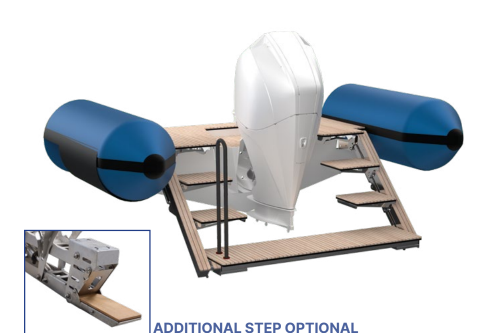
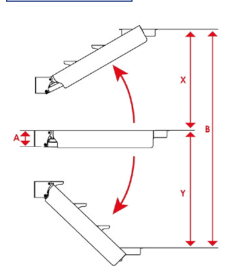
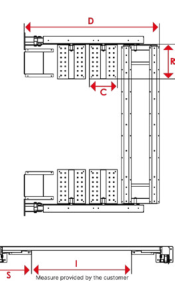
S.A.F.E. model 5370











model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	R (mm/ inch)	S (mm/ inch)	X (mm/ inch)	Y (mm/ inch)	dynamic load (kg/lbs)	static load (kg/lbs)	weight (kg/lbs)
5370.11	160 6"³⁄10	1145 45"	280 11"	1330 52″⅓	340 13"²⁄₅	415 16"⅓	480 19"	665 26″½	150/330	300/660	52/114
5370/XX		1635 64" ² / ₅					810 32"	825 32" ½			
5371/XX		1160 45" ² / ₃					480 19"	680 26" 3⁄4			
5371/XX		1635 64"²∕₅					810 31"%10	825 32"½			
POSSIBLE CUSTOMIZATION OF DIMENSIONS											

All the missing values must be define with Opacmare.

Transom system with UP&DOWN pantograph movement and extendable/retractable steps.

When the platform is lowered, the steps offer to the user a comfortable and safe access to water and easy on boarding from the sea just as if he were in his own swimming pool.

The possibility to rise the S.A.F.E. system and lift the steps, makes it easy, safe, and comfortable to get on board from the dock.

At the same time, this allows the outboard motors rise and the positioning of propellers out of the water during the mooring.

This product includes 2 safety hooks that engage when the platform is fully lifted up.

S.A.F.E. System 5370 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.

OPTIONAL

- Up/down signal to pilot house
- Manual stanchions
- Basic management eletronics
- Managing solenoid valve with SMART technology
- Additional step

During navigation, the product must be kept in high position.

MANUAL STANCHIONS OPTIONAL

- LEAD TIME TO BE CONFIRMED



