

WARNING: - THIS FLOTATION MODULE HAS BEEN DESIGNED TO FORM PART OF AN INTEGRATED SYSTEM. FLOTATION CAPABILITY, STABILITY AND OTHER PROPERTIES ARE A FUNCTION OF THE APPLIED LOADING AND THE METHOD OF THE MODULES MOUNTING AND APPLICATION.

> MARINE DOCK SYSTEMS PTY. LTD. CANNOT GUARANTEE THE PERFORMANCE OF THIS UNLESS THE COMPANY PROVIDES WRITTEN ENGINEERING CERTIFICATION FOR IT INSTALLATION.

OPTIONS: - STANDARD FLOATS ARE HOLLOW.

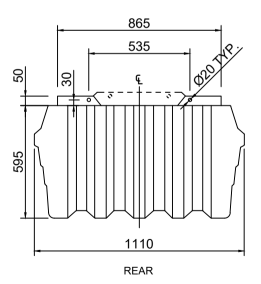
- FOR ADDITIONAL FLOTATION SECURITY, FLOATS CAN BE FOAMED FILLED, 804
- FOR ADJUSTING PONTOON TRIM, FLOATS CAN BE FILLED WITH BALLAST

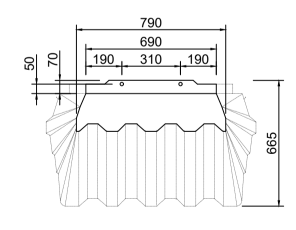
MATERIAL: - FLOTATION MODULES ARE MANUFACTURED BY ROTATIONAL CASTINGS.

- FLOTATION MODULES ARE MANUFACTURED FROM U.V. STABILIZERS, HIGH STRESS CRACK RESISTANT, LINER POLYETHYLENE.
- STANDARD COLOUR BLACK OTHER COLOURS ARE MADE TO ORDER.
- APPROXIMATE WEIGHT 40KG

- TOLLERANCES :- DUE TO THE MANUFACTURING PROCESS, FLOAT DIMENSIONS MAY VARY.
  - TOLERANCES MAY CHANGE DUE TO **ENVIRONMENTAL TEMPERATURES.** SUBSEQUENTLY MAY REQUIRE THE FLOAT TO COOL DOWN PRIOR TO INSTALLATION.







## **FRONT** LOAD CAPABILITY 100KG

Marine Dock Systems PTY LTD

500

**PROFILE** 

440 LITRE HOUSE BOAT NOSE CONE

660

FLO-440 NC



DRAWN	MM	DRAWIN	IG NO.	7003-01		
SCALE (A3)	NTS	JOB NO				
DATE	31/10/22	REV.				_ /