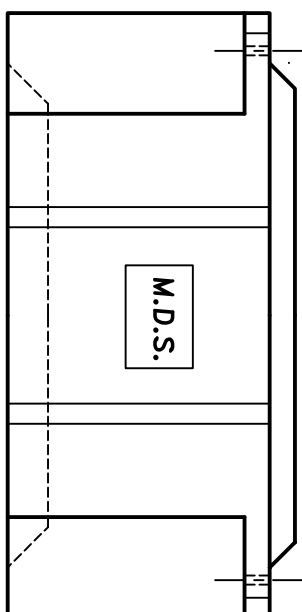


REGD. DESIGN

PROFILE



FOR DETAIL DRAWING, REFER TO DWG. A4-836

WARNING—THIS FLOTATION MODULE HAS BEEN DESIGNED TO FORM PART OF AN INTEGRATED SYSTEM. THE MODULES STRUCTURAL INTEGRITY, FLOTATION CAPABILITY, STABILITY AND OTHER PROPERTIES ARE A FUNCTION OF THE APPLIED LOADINGS AND THE METHOD OF THE MODULES MOUNTING AND APPLICATION. MARINE DOCK SYSTEMS PTY.LTD. CANNOT GUARANTEE THE PERFORMANCE OF THIS MODULE UNLESS THE COMPANY PROVIDES WRITTEN ENGINEERING CERTIFICATION FOR ITS INSTALLATION.

OPTIONS—STANDARD FLOATS ARE HOLLOW.
 —FOR ADDITIONAL FLOTATION SECURITY, FLOATS CAN BE FOAM FILLED WITH POLYURETHANE
 —FOR ADJUSTING PONTOON TRIM, FLOATS CAN BE FILLED WITH BALLAST.
 MATERIAL—FLOTATION MODULES ARE MANUFACTURED BY ROTATIONAL CASTING.
 —FLOTATION MODULES ARE MANUFACTURED FROM U.V. STABILISED, HIGH STRESS CRACK RESISTANT, LINEAR POLYETHYLENE.
 —STANDARD COLOURS ARE MADE TO ORDER.
 —OTHER COLOURS ARE MADE TO ORDER.
 —APPROX. WEIGHT—62kg
 —DUE TO THE MANUFACTURING PROCESS, FLOAT DIMENSIONS MAY VARY.

FOR TECHNICAL INFORMATION CONSULT MARINE DOCK SYSTEMS. PH.(02) 9627 5577

MARINE DOCK SYSTEMS
 PTY LTD

FLOTATION MODULE
 1200 LITRE

FLO1200-190



SCALE	N.T.S.	DRAWING No. A4-190
DRAWN	J.P.M	
DATE	26.5.97	REV
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