14 M Utility Launches 14 M Utility Launches

HULL CHARACTERISTRICS

The hull shape is formed with very fine entry, steep, soft riding forward bottom sections, wide dry flare deck and fairly shallow V at the transom, and is ideally suited for offshore application where smooth ride and seaworthiness become very important purchase considerations

Principal Particulars

L	
Construction Material	Marine Grade Aluminium Alloy
Length (Overall)	13.80 m
Beam	4.39 m
Depth	3.00 m
Draft	1.20 m
Speed	22 knots
Main Engine Power	2 x 340 HP
Propulsion	Fixed Propeller
No. of Passenger	41
Fuel Capacity	: 1200 L
Fresh Water Capacity	500 L

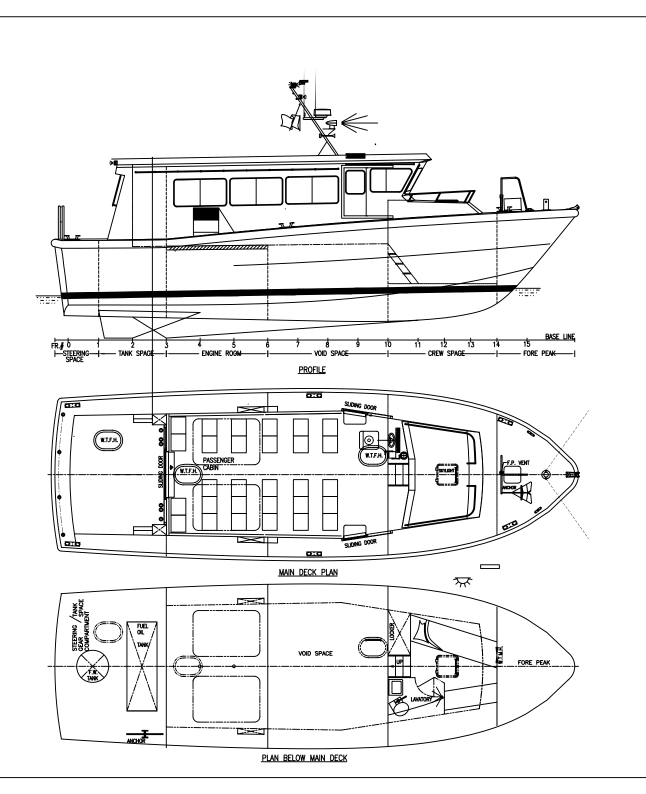


WANG TAK ENGINEERING & SHIPBUILDING CO. LTD. 宏德機器鐵工廠有限公司





Tel (電話): 2746 2888 Fax (圖文傳眞): 2307 5500 E-mail (電子郵件): info@wangtak.com.hk



PRINCIPAL DIMENSIONS

LENGTH O.A. 13.84 M
BEAM O.A. 4.39 M
DEPTH AT MIDSHIP 3.00 M
DRAFT AFT (APPROX.) 1.20 M
PREEBOARD 2.2 M
PREEBOARD AFT. 1.3 M

REV. NO. REV	DESCRIPTION		REVISION DATE	REVISED BY	ISSUED FOR	ISSUE DATE	APPROVED BY	
W.	ANG TAK E	NGINI	EERING	& SI	HIPBUILDIN	G CO.,	LTD.	
REF. NO.		13.8 M PASSENGER LAUNCH					:	
DESIGNED BY:		TITLE:						
DRAWN BY:		GENERAL ARRANGEMENT				MARK:		
CHECKED BY:		"SEASWIFT"					۱ ۱	
APPROVED BY:		DWG. NO	o	2-G-0				
DATE:								