



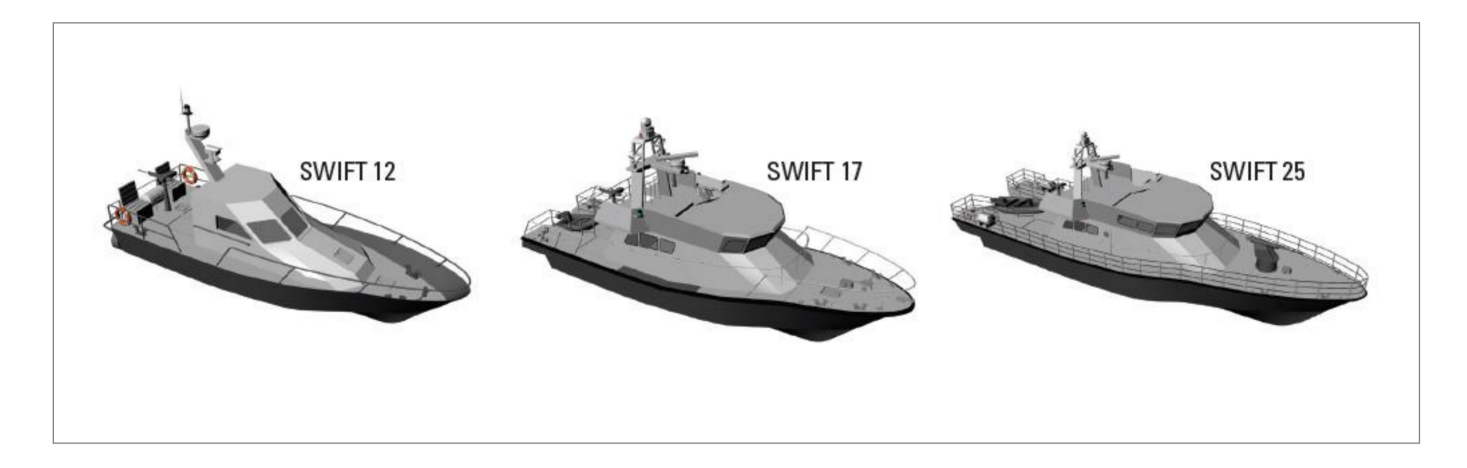
SWIFT SERIES PATROL BOAT

www.stengg.com

SWIFT SERIES PATROL BOAT

The SWIFT series of Interceptors is designed with an optimized air-entrapment hull form for high speed, stability and manoeuvrability. The Interceptors equipped with small caliber forward gun, Remote weapon system and Electro-optical director for target identification and engagement. They are also complemented with light machine guns for all round coverage. The Interceptors are propelled either by waterjets or surface piercing propellers.

The SWIFT series of Interceptors forms an integral force to the total coastal surveillance and quick response system in and around harbor and ports, and also for the protection of offshore installations.



Principal specifications	SWIFT 12	SWIFT 17	SWIFT 25
Length	12m	17m	25m
Beam	3.8m	5m	7.2m
Draft	0.9m	1m	1.2m
Max. speed	45kts	45kts	45kts

Range	240nm at 45 knots	350nm at 18 knots	500nm at 18 knots
Propulsion	2 x Surface Piercing Prop	2 x WJ	2 x WJ
RHIBs	_	1	1
Hull form	Advanced Deep-Vee		
Configurable			
Guns and sensors	Electro-opt	ical director, Remote weapo	n system

ST Engineering Marine Ltd. Main yard: 7 Benoi Road, Singapore 629882 Tel: (65) 6861 2244 Fax: (65) 6861 3028 www.stengg.com

Tuas yard: 60 Tuas Road, Singapore 638501 Tel: (65) 6862 2902/3 Fax: (65) 6862 5382 E: mktg.marine@stengg.com



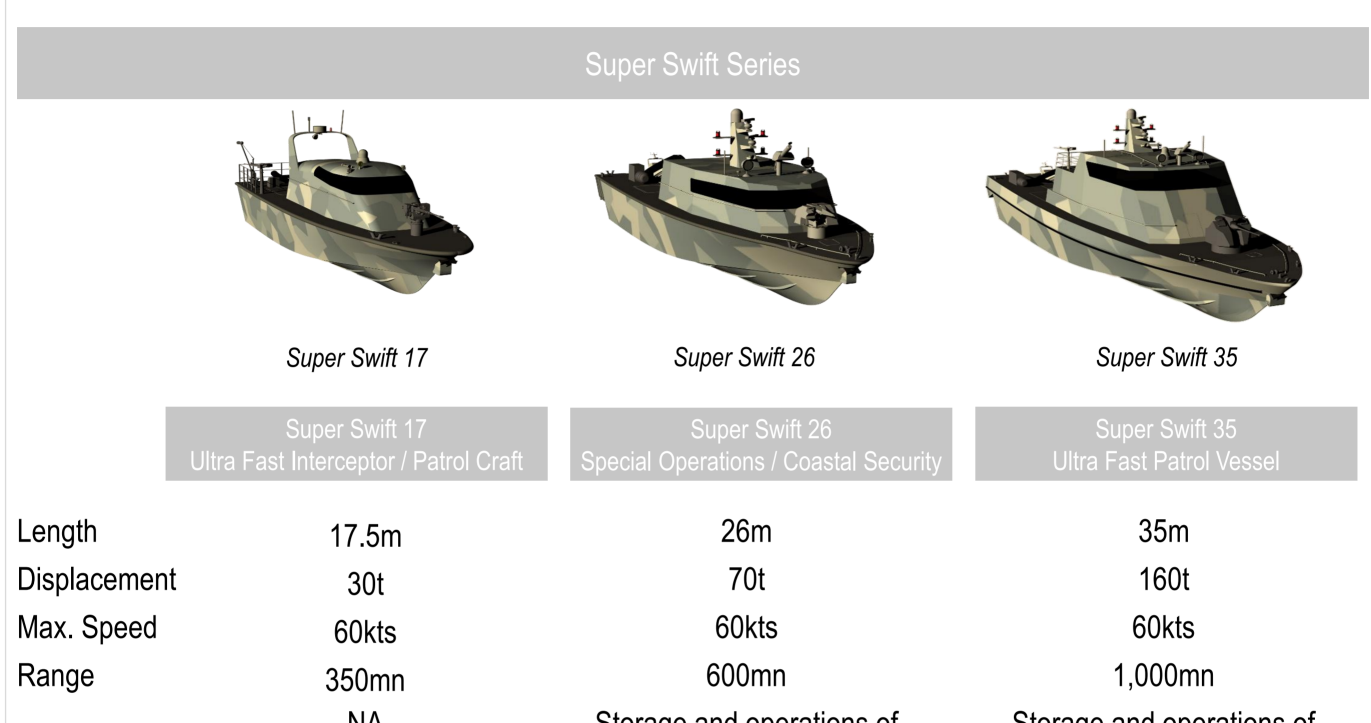


SUPER SWIFT SERIES FAST PATROL BOAT

www.stengg.com

SUPER SWIFT SERIES FAST PATROL BOAT

The Super Swift series is a range of ultra-high speed Fast Patrol Boats (FPB) designed for interdiction, interception and patrolling. Customised for military and law enforcement applications, each FPB features an air cavity hull that enables the craft to reach high speeds of up to 70 knots, depending on the craft size. The Super Swift series has exceptionally high seakeeping and maneuvering abilities and is best suited for very high speed activities such as pursuit and arrest, search and rescue, offshore patrolling and escort, surveillance and covert surveillance, as well as border patrol. Significant improvements in ride and crew comfort levels are key characteristics of Super Swift – ACH series with reduced ship motions and accelerations.



NA	Storage and operations of unmanned vehicles – UAV, USV, AUV	Storage and operations of unmanned vehicles – UAV, USV, AUV	
NA	NA	Able to implement ST Engineering's proprietary LARS 2.0 for RSIB/USV launch and recovery	

ST Engineering Marine Ltd.Main yard: 7 Benoi Road, Singapore 629882Tel: (65) 6861 2244Fax: (65) 6861 3028Tel: (
www.stengg.comE: m

Tuas yard: 60 Tuas Road, Singapore 638501 Tel: (65) 6862 2902/3 Fax: (65) 6862 5382 E: mktg.marine@stengg.com