



THE 327 SSX WAS THE NMMA INNOVATION AWARD WINNER THE YEAR IT WAS CHRISTENED.

## **KEY FEATURES**

- α (2) DUAL-WIDE HELM SEATS, PORT AND STARBOARD
- α COCKPIT FLOOR STORAGE (FLOOR GARAGE 70 CU. FT.)
- α ENCLOSED HEAD/SHOWER WITH FROSTED OPENING PORTLIGHT
- α PREMIUM COCKPIT UPHOLSTERY VINYL WITH "NANO-BLOCK TECHNOLOGY"
- α FIBERGLASS HARDTOP WITH LED OVERHEAD LIGHTING
- α L-SHAPED COUCH - CONVERTS TO FULL BERTH
- α PATENETED DESIGN ALLOWS FOR FULL BEAM CABIN
- α POWER SLIDE AFT SEAT WITH LOUNGE POSITION
- α SHORE POWER WITH 50 FT. CORD AND 50 AMP BATTERY CHARGER
- α TRANSOM GATE AND BOW DOOR (CUSTOM BILLET ALUMINUM)
- α WINDSCREEN AND SIDE CURTAINS



**TECHNICAL DATA**

LOA with Swim Platform	32' 6"	9.91 m
Beam	10' 0"	3.05 m
Approximate Dry Weight	10200 lbs	4627 kg
Deadrise	22 Degrees	
Fuel Capacity	146 Gallons	553 L
Water Capacity	25 Gallons	95 L
Holding Capacity with VacuFlush	15 Gallons	57 L
Maximum HP	760 HP	567 kW
Bridge Clearance w/ Hard Top	9' 10"	3.00 m
Draft-Down	38.5"	98 cm
Draft-Up	23"	58 cm
Passenger Capacity	Yacht Certified	

## AVAILABLE ENGINE PACKAGES

ENGINE	LITRE	MODEL	DRIVE	HP	KW
(T) MERC	5.7	350 MAG DTS (C)	BRAVO 3	300	224
(T) MERC	5.7	350 MAG DTS AXIUS (C)	BRAVO 3	300	224
(T) MERC	5.7	350 MPI DTS SC AXIUS (C)	BRAVO 3	300	224
(T) MERC	6.2	377 MAG DTS (C)	BRAVO 3	320	239
(T) MERC	6.2	377 MAG DTS AXIUS (C)	BRAVO 3	320	239
(T) MERC	6.2	377 MAG DTS SC AXIUS (C)	BRAVO 3	320	239
(T) MERC	8.2	DTS (C)	BRAVO 3X	380	283
(T) MERC	8.2	MAG DTS AXIUS (C)	BRAVO 3X	380	283
(T) MERC	8.2	MAG DTS SC AXIUS (C)	BRAVO 3X	380	283
(T) VOLVO	V8	V8-300 EVC (C)	DP	300	224
(T) VOLVO	V8	V8-300 EVC JOYSTICK (C)	DP	300	224
(T) VOLVO	V8	V8-300 EVC OX JOYSTICK (C)	DP	300	224
(T) VOLVO	V8	V8-320 EVC(C)	DP	320	239
(T) VOLVO	V8	V8-320 EVC JOYSTICK (C)	DP	320	239
(T) VOLVO	V8	V8-380 EVC (C)	DP	380	283
(T) VOLVO	V8	V8-380 EVC JOYSTICK (C)	DP	380	283
(T) VOLVO	V8	V8-380 EVC OX JOYSTICK (C)	DP	380	283

## PERFORMANCE DATA

ENGINE PACKAGE	HP	PLANE TIME (SEC)	OPTIMUM EFFICIENCY			SPEED @ WOT
			RPM	SPEED (MPH)	FUEL BURN (GPH)	
(T) MERC 350 MAG B3	300	6.0	3500	30.0	20.2	49.5
(T) MERC 377 MPI B3	320	5.9	3500	29.9	19.6	50.6
(T) MERC 8.2L MAG B3X	380	5.3	3500	41.1	30.6	56.1
(T) VOLVO V8-320 DP	320	4.2	3500	29.9	19.0	44
(T) VOLVO V8-380 DP	380	5.3	4500	41.4	30.0	55

Performance and fuel flows may vary widely due to boat weight, load, atmospheric conditions, engine conditions, weight distribution, sea conditions, propeller(s), boat bottom conditions, trim angle and operator technique. Noncatalyzed engine performance numbers are the same as catalyzed engines listed. (T)=Twin (C)=Catalyst