


DAVE'S CUSTOM BOATS MACH F-32

Centerline/beam	32'9"	Zero to 10 seconds.....	53 mph
Hull weight/fuel capacity	8,500 pounds/150 gallons	Zero to 20 seconds.....	78 mph
Price as tested.....	\$572,685	70 to 110 mph	10.8 seconds
Engine	(2) Teague Custom Marine 1100 EFI	100 to 130 mph	11.8 seconds
Propeller	Mercury CNC five-blade 16 1/2" x 40"	Top speed at rpm	161.8 mph at 6,150


DONZI MARINE 43 ZR

Centerline/beam	42'10"/8'9"	Zero to 10 seconds.....	37 mph
Hull weight/fuel capacity	13,000 pounds/389 gallons	Zero to 20 seconds.....	64 mph
Price as tested.....	\$539,529	30 to 50 mph	6.6 seconds
Engine	(2) Mercury Racing HP700SCi	40 to 70 mph	11.6 seconds
Propeller	Hering five-blade 17" x 36"	Top speed at rpm.....	100 mph at 5,300


ELIMINATOR BOATS 36 DAYTONA SPEEDSTER

Centerline/beam	35'11"/9"	Zero to 10 seconds.....	57 mph
Hull weight/fuel capacity.....	9,500 pounds/160 gallons	Zero to 20 seconds	104 mph
Price as tested.....	\$813,695	70 to 110 mph	8.2 seconds
Engine	(2) Teague Custom Marine 1200 EFI	100 to 130 mph	7.3 seconds
Propeller	Mercury CNC five-blade 16 1/4" x 39"	Top speed at rpm.....	169 mph at 6,400


E-TICKET PERFORMANCE BOATS FLAT DECK

Centerline/beam	28'9/2"	Zero to 10 seconds.....	46 mph
Hull weight/fuel capacity.....	4,300 pounds/120 gallons	Zero to 20 seconds.....	85 mph
Price as tested.....	\$212,635	30 to 50 mph	4.6 seconds
Engine	(2) Mercury Racing OptiMax 300XS	40 to 70 mph	7.8 seconds
Propeller	Mercury Bravo One 15 1/4" x 34"	Top speed at rpm	107.4 mph at 6,180


FOUNTAIN POWERBOATS 42 POKER RUN EDITION

Centerline/beam	42'8'6"	Zero to 10 seconds.....	50 mph
Hull weight/fuel capacity	9,200 pounds/212 gallons	Zero to 20 seconds.....	86 mph
Price as tested.....	\$685,417	70 to 110 mph	14.9 seconds
Engine	(2) Mercury Racing HP1075SCi	90 to 130 mph	26 seconds
Propeller	Hering five-blade 17" x 39"	Top speed at rpm	142.6 mph at 5,800


LAVEYCRAFT PERFORMANCE BOATS 39 EVO

Centerline/beam	39'8'6"	Zero to 10 seconds.....	56 mph
Hull weight/fuel capacity	10,500 pounds/175 gallons	Zero to 20 seconds.....	90 mph
Price as tested.....	\$449,000	30 to 50 mph	4.4 seconds
Engine	(2) Mercury Racing HP700SCi	40 to 70 mph	7.3 seconds
Propeller	Mercury CNC five-blade 17 3/4" x 37"	Top speed at rpm	110.4 mph at 5,350

MARINE TECHNOLOGY INC. **44**

Centerline/beam	44'/10'6"	Zero to 10 seconds.....	58 mph
Hull weight/fuel capacity	9,500 pounds/270 gallons	Zero to 20 seconds.....	93 mph
Price as tested.....	\$1,106,705	70 to 110 mph	14.1 seconds
Engine	(2) Keith Eickert 1300 EFI	90 to 130 mph	14.2 seconds
Propeller	Mercury CNC five-blade 16 3/4" x 41"	Top speed at rpm.....	169 mph at 5,800



NOR-TECH **3900 SUPER VEE**

Centerline/beam	39'11"/8'6"	Zero to 10 seconds.....	37 mph
Hull weight/fuel capacity	10,000 pounds/200 gallons	Zero to 20 seconds.....	70 mph
Price as tested.....	\$685,000	30 to 50 mph	6 seconds
Engine	(2) Mercury Racing HP700SCi	40 to 70 mph	9.8 seconds
Propeller	Mercury CNC five-blade 18" x 35"	Top speed at rpm	101.9 mph at 5,300



OUTERLIMITS POWERBOATS **41 SUPER LEGGERA**

Centerline/beam	41'9'3"	Zero to 10 seconds.....	45 mph
Hull weight/fuel capacity	8,000 pounds/200 gallons	Zero to 20 seconds.....	82 mph
Price as tested.....	\$800,000	30 to 50 mph	5.4 seconds
Engine	(2) Mercury Racing HP700SCi	40 to 70 mph	7.8 seconds
Propeller	Mercury CNC five-blade 16 1/4" x 39"	Top speed at rpm.....	115 mph at 5,400



SPECTRE POWERBOATS **32**

Centerline/beam	32'9"	Zero to 10 seconds.....	48 mph
Hull weight/fuel capacity	7,200 pounds/140 gallons	Zero to 20 seconds.....	89 mph
Price as tested.....	\$358,100	70 to 110 mph	11.4 seconds
Engine	(2) Paul Pfaff 750 EFI	100 to 130 mph.....	18 seconds
Propeller	Hering five-blade 15 1/4" x 36"	Top speed at rpm	139.7 mph at 5,550



ULTRA CUSTOM BOATS **277**

Centerline/beam	27'7"/8'5"	Zero to 10 seconds.....	51 mph
Hull weight/fuel capacity	5,100 pounds/100 gallons	Zero to 20 seconds.....	86 mph
Price as tested.....	\$191,405	30 to 50 mph	3.9 seconds
Engine	Teague Custom Marine 900 EFI	40 to 70 mph	6.2 seconds
Propeller	Lab-finished Mercury Bravo One 15 1/4" x 32"	Top speed at rpm.....	115 mph at 5,600



SPEED BY THE NUMBERS

Average zero-to-10-second speed	48.9 mph	Average top speed	130.2 mph
Average zero-to-20-second speed	84.3 mph	Average horsepower	1,600
Average time to plane	6.3 seconds	Total horsepower (11 boats)	17,600
Average price as tested	\$583,106	Average length	36'9"
Total price as tested (11 boats).....	\$6.4 million	Number of V-bottoms/catamarans	5/6

100-MPH ROUNDUP RESULTS