



**BOATBUILDING
REPAIR
FABRICATION**

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SNOWBOATBUILDING.COM



S2413 SEINE SKIFF

SPECIFICATIONS

LOA	24'
BEAM	13'
ENGINE	CUMMINS QSL 9
HP	405 @ 2,100
REDUCTION GEAR	TWIN DISC MG-5090
GEAR RATIO	3.8:1
FUEL CAPACITY	200 GALLONS
PROPELLER	40" 4-BLADE
RUDDER TYPE	TURNING KORT NOZZLE
SKIFF WEIGHT	13,000 LBS W/FUEL
BOLLARD PULL	11,000 LBS

BASE FEATURES

- All welded aluminum construction
- Four reinforced tie down points located fore and aft of amidships
- Two reinforced tow points located in bow
- Simplified console design with integrated exhaust stack
- Drop-in aluminum fuel tank located on centerline
- Power steering with dual hydraulic steering rams
- 70" wide engine bay
- 24" recessed laminated rubber bumper located on bow stern
- Tie off cleat located inside gunwale at bow
- Five watertight hull voids over 18,000 LBS of reserve buoyancy
- Custom Snow rudder and shaft stuffing boxes
- Heavily built box type skegs for added stability and strength
- Continuous 8" HDPE fender around skiff
- Stainless steel articulating rudder
- 1,000 GAL of water ballast for increased weight while towing
- 5" EM Products inline steel critical grade muffler coming off of engine
- UHMW skeg runner

CUSTOMIZATIONS

- Customized tow post w/quick release
- Exterior paint
- Non-Skid
- Engine bay sound insulation
- Exhaust insulation wrap