

5302 26TH AVE NW SEATTLE, WA 98107 (206) 953.7676 SNOWBOATBUILDING.COM



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

