

# BOATING

& SHIP'S SYSTEMS

## ON THE DRAWING BOARD

### Denali 40 XPS

Don Hudson began operations in Mulberry, Florida, at Denali Marine with a goal of building high-quality boats like the ones experienced yacht owners demand. Using innovative jig construction methods, Hudson can now

facilitate fast delivery of completely customized boats. The Denali 40 Express embodies the results of his endeavor. This all-new design can be finished out for any client's needs and requirements.

Hudson's experience in large construction projects led him to fully engineer the vessel prior to construction. One of the country's leaders in custom sport-fisher design, Applied Concepts of Stuart, Florida, designed the boat. Steve French and his team are

known for their innovative yet practical approach to yacht design, and this boat shows it. The hull design features Applied Concepts' renowned Wave Form bottom with a broad beam for space and stability, while the hull sides boast a Carolina style to give it a classic look.

Denali built the 40 Express using cold-molded construction of wood, fiberglass and epoxy. The hull and deck are completely fiberglassed inside and out for strength and durability. As expected with top-of-the-line custom boats, an Awlgrip paint system covers all interior and exterior surfaces. All walkable surfaces, including foredeck, bridge and cockpit, are finished with nonskid Awlgrip.

The spacious layout belowdecks starts with a

LOA	40'0"
BEAM	14'6"
DRAFT	3'6"
WEIGHT	27,000 pounds
FUEL	550 gallons
WATER	100 gallons
POWER	T3126 Cats
BASE PRICE	N/A

Denali Yachts  
5050 SR 60 E.  
Mulberry, FL 33860  
863-869-8366  
[www.denali-yachts.com](http://www.denali-yachts.com)

U-shaped galley to port with full cooking accommodations. The head sits aft to starboard and features a roomy full shower stall, a Corian countertop with a molded sink and an electric head. The large settee forward of the head also converts into an additional double berth. Across from the settee sits a storage center with drawers, TV/VCR and hanging locker. The queen berth is placed diagonally in the bow of the

