



Special Operations Boat Seat

16 Nov. - 15 Jan.

This challenge tasked participants with designing a light-weight, multi-purposed, forward facing seat for Maritime Special Operations Forces that can be quickly reconfigured as a hook/ladder system for obstacle clearance and as a bouyant stretcher for casualty extraction.

Judging Criteria

- Goal 1: conceptual technical design package
- Goal 2: developmental technical design package
- Stretch goal: build a prototype

Challenge Winners

- 1st Place – Kristian Kerr - \$8,000
- 2nd Place – Atlas - \$5,000
- 3rd Place - BrockTek, LLC - \$2,000