

SEA

SECAT™

SURFACE EFFECT CARGO AMPHIBIOUS TRANSPORT

ADVANCED EXPEDITIONARY LOGISTICS CAPABILITIES

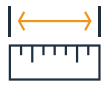
Based on proven Surface Effect Ship (SES) technology, the Surface Effect Cargo Amphibious Transport (SECAT™) design delivers the advanced expeditionary logistics capability required for Expeditionary Advanced Base Operations and Distributed Maritime Operations. SECAT is the optimal solution for long range, high speed and heavy payload connector operations. The platform's extreme speed, shallow draft and low profile make it both highly survivable and capable of high-volume cargo transfer in the most challenging and contested environments.



A MODERN SOLUTION

FOR EXPEDITIONARY WAREFARE LOGISTICS

SPECIFICATIONS



LOA
252 ft



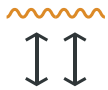
PAYLOAD AREA
8,800 sq ft and configurable



BEAM
82 ft



CONNECTOR MISSION
50 kts & 500 T out to 500 nm in Sea State 4



RANGE
3,400 nm at 20 kts



CARGO
600 T / VERTREP capable



DRAFT
~4 ft



MAX SPEED
~50 kts



BENEFITS

- > Designed for Sea-Basing and At-Sea cargo transfers of rolling stock cargo
- > “Drive Through” configuration supports rapid loading and unloading
- > Survivable: Inherently less susceptible to mines and torpedoes due to air cushion technology
- > Near zero fording depth provides ability to deliver and recover rolling stock cargo with dry feet at most landing zones. Does not require port facilities, piers, or other infrastructure support
- > Modular payload bay can be configured for troop transport (800+ Marines), medical evacuation or as a small UxV carrier

CONTACT US

+1.800.655.2616
Slidell, LA

TextronSystems.com



**SCAN FOR
PRODUCT DETAILS**

