



NEXT GEN TRANSPORT

STAVATTI AEROSPACE LTD • 9400 Porter Road, Niagara Falls, NY 14304 • TEL: (651) 238-5369 • email: aerospace@stavatti.com • http://www.stavatti.com



# Performance & **Specifications**

FLYAWAY COST: \$32 Million Basic Equipped

**AVAILABILITY: TBD** 

### TYPE

Twin Engine Next Generation Utility Transport for Commercial Airlift.

#### **ACCOMMODATION**

Flight crew of 2 with up to 72 commercial passengers with 31 in Seat Pitch

#### **POWERPLANT**

Two (2) Pratt & Whitney Canada Enhanced Performance PW150 Turboprops, each rated at 6,000 SHP @ 1,020 RPM at sea level. The powerplants each drive a 13 ft 6 in diameter, 8-blade Scimitar propeller in a tractor configuration.

# STRUCTURE

Cantilever three spar semi-monocoque aluminum foam metal sandwich wing and empennage with modular four element semi-monocoque aluminum foam metal sandwich fuselage.

#### **PAYLOAD CONFIGURATIONS**

Number 20 ft Sea-Land Containers	1	Number 17 in Economy Seats @ 31 in Pitch	72
Number LD-3 Containers	6	Max Payload with Reduced Fuel	35,000 lbs
Number 88" x 108" 463L Pallets	4		

INTERNAL DIMENSIONS

**LOADINGS** 

# EXTERNAL DIMENSIONS

LATERNAL DIMENSIONS		INTERNAL DIMENSIONS	
Vingspan	100 ft 0 in	Cargo Hold Length	
· · ·	00 # 0 :	Commo I I a lal Maria Milalia	

Wingspan 100 ft 0 in Cargo Hold Length Length 86 ft 0 in Cargo Hold Max Widt Height 21 ft 4 in Cargo Hold Max Heig Wing Area 900 sq ft Cargo Hold Floor Are	ht 10 ft 0 in
---	---------------

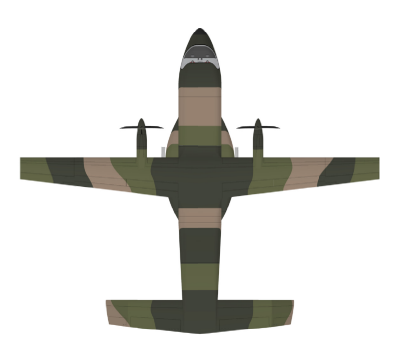
# **WEIGHTS & CAPACITIES**

Empty Weight	42,000 lbs	Wing Loading @ MTOW (lbs/sq ft)	100.0
Max Internal Fuel	22,000 lbs	Power Loading @ MTOW (lbs/shp)	7.5
Max Fuel Payload	26,000 lbs	Wing Loading @ TLW (lbs/sq ft)	78.0
Useful Load o	48,000 lbs	Power Loading @ TLW (lbs/shp)	5.6
Typical Landing Weight (TLW)	70,200 lbs	Positive Load Limit @ MTOW	2.5
Max Take-Off Weight (MTOW)	90,000 lbs	Positive Load Limit @ TLW	3.2

#### **PERFORMANCE**

Max Level Speed @ SL	342 KTAS	Max Climb Rate @ SL	2,664 ft/min
Max Level Speed @ FL150	390 KTAS	Service Ceiling	35,000 ft
Max Level Speed @ FL250	363 KTAS	Max Range @ FL150	2,703 nm
Cruise Speed @ SL	310 KTAS	Max Range @ FL250	2,986 nm
Cruise Speed @ FL150	350 KTAS	Max Payload (35K lbs) Range @ FL150	1,243 nm
Cruise Speed @ FL250 Takeoff Speed @ MTOW, SL Approach Speed @ TLW, SL Landing Stall Speed @ TLW, SL	310 KTAS	Max Payload (35K lbs) Range @ FL250	1,355 nm
	116 KTAS	Ferry Range With Roll-On Tank	5,300 nm
	118 KTAS	Takeoff over 50 ft, MTOW	2,595 ft
	91 KTAS	Landing over 50 ft, TLW	2,316 ft







COPYRIGHT © 2023 STAVATTI AEROSPACE LTD. RELEASE: FEB 2023