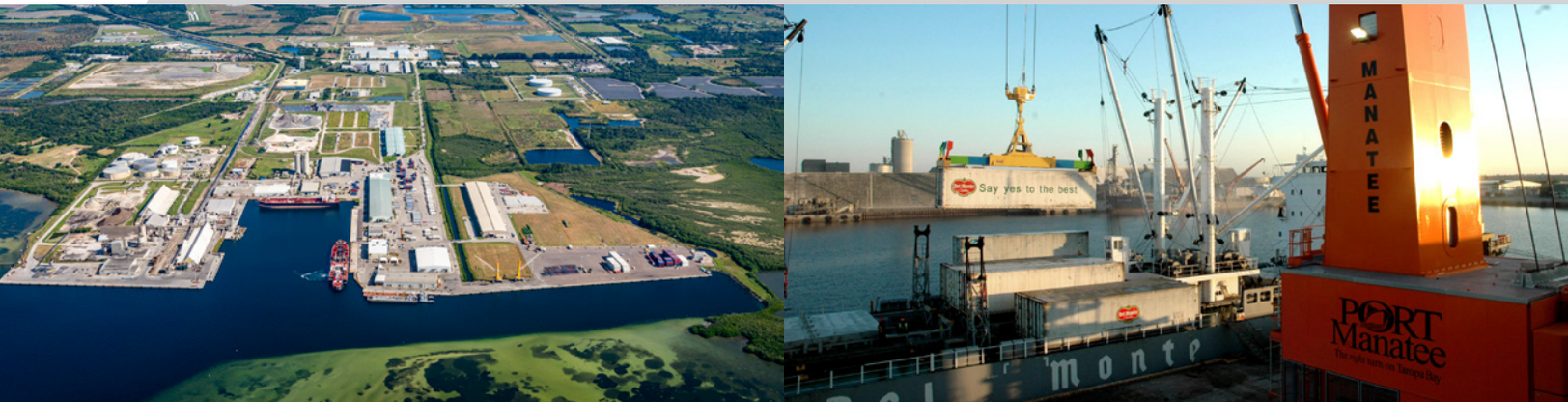


Port Manatee FLORIDA

LOGISTEC

We handle large volumes of containerized (reefer) and palletized fresh produce on behalf of major shippers. Our inventory systems track cargo in real time at refrigerated warehousing facilities directly at the port. Logistec's operations recently received Food Safety Management Systems (FSMS) certification from PrimusGFS.

Our experienced team is also equipped for all types of steel (structural, sheetpile, coil) and other break-bulk. We're located right near the entrance to Tampa Bay, which reduces steam time by about three hours each way.



SERVICES OFFERED

- Cargo handling
- Stevedoring
- Outdoor Storage
- Warehousing
- Transloading
- Ro/Ro & Rail
- All-year navigation
- Direct discharge capabilities (truck, rail, barges with ship's gear)

EQUIPMENT

- Cranes available upon request
- Forklifts (capacities up to 52,000 lbs)
- Lifting Gear
- Ro-Ro ramp
- Paper/pulp clamps
- Container chassis
- Loaders & Front-end Loaders
- Additional items from our fleet can be mobilized upon request

TYPES OF CARGO

- Break-bulk
- Heavy Lift
- Project cargo
- Wind components
- Steel
- Forest products
- Containers

INLAND CONNECTIONS

- CSX Railroad
- Interstate Highways 4, 75 and 275

CONTACT US

solutions@logistec.com

LOGISTEC STEVEDORING INC.
300 Tampa Bay Way, Suite 2
Palmetto, Florida 34221

Port Manatee
FLORIDA



Pier	Berthage		
	LENGTH	DEPTH	APRON
4	187.7 m 616 ft	12.2 m 40 ft	39.6 m 130 ft
5	187.7 m 616 ft	12.2 m 40 ft	39.6 m 130 ft
6	228.6 m 750 ft	12.2 m 40 ft	30.5 m 100 ft
8	238.6 m 783 ft	12.2 m 40 ft	36.6 m 120 ft
9	240.1 m 788 ft	12.2 m 40 ft	30.5 m 100 ft
10	154.2 m 506 ft	12.2 m 40 ft	30.5 m 100 ft
11	136.2 m 446.8 ft	12.2 m 40 ft	22.9 m 75 ft
12	243.8 m 800 ft	12.2 m 40 ft	36.6 m 120 ft
14	243.8 m 800 ft	12.2 m 40 ft	36.6 m 120 ft

Storage	Notes	
	INDOOR	
Shed 4	2,136.8 m ² 23,000 ft ²	Combination Chilled: 697 m ² (7,500 ft ²) Dry: 1,393 m ² (15,000 ft ²)
Shed 6	4,366.4 m ² 47,000 ft ²	Temperature controlled
Shed 8	5,574 m ² 60,000 ft ²	Chilled

Please note that depth and draft specifications are approximate, without guarantee and subject to change.