



DIRECTIONS & PARKING

Norwalk Cove Marina

48 Calf Pasture Beach Road
Norwalk, CT 06855

Norwalk, CT | N 41° 05.180' / W 073° 23.915'

Body of Water: Long Island Sound

Phone: (203) 838-2326

Website: www.norwalkcove.com

Norwalk Boat Show VHF Monitored: 72



Hotel & Travel

Hotel Reservations

Directions and Parking

Public Transportation

Directions

- After exiting onto East Avenue (Southound) from I-95 proceed approximately three blocks to Fort Point Street turn Right.
- Follow Fort Point Street down and around to the railroad overpass (14'9" clearance). Under overpass come to Sea View Avenue & Van Zant Street.
- Make wide left onto Sea View Avenue. Follow Sea View Avenue around Veteran's Memorial Park up a slight hill and onto First Street. At corner of First Street & Gregory Boulevard turn right onto Gregory Boulevard.
- Proceed on Gregory Boulevard to Fifth Street. Make a sharp left, then a quick right (in front of the tennis courts) onto Calf Pasture Beach Road.
- Proceed down Calf Pasture Beach Road to end. Norwalk Cove Marina is on your right, just before the entrance to Calf Pasture Beach Park.

PARKING LOT AND PARKING PASSES

- Exhibiting Company: Receives up to 2 complimentary parking passes on a first come first served basis. Only 250 Passes in total. Complete the Parking Pass Form to receive your complimentary passes or to order additional passes. Parking passes are mailed with your credential order, or held for pick up at the Registration Desk.
- Price: \$30 for each additional pass.
Available: On-site at the Registration Desk or Parking pass form
- Daily Parking Rate (Controlled by The City of Norwalk): \$10.00.

PARKING FOR TRUCKS, TRAILERS & RV

Tractors, trailers and RV's are not permitted to park during show days in the Calf Pasture Beach Parking Lot.

City of Norwalk ordinance also prohibits camping within Calf Pasture Beach Park—this includes RVs, campers and/or tents.

Space for RVs and campers can be rented through the Norwalk Cove Marina. **Please contact Sue Brown at (203) 856-4792**