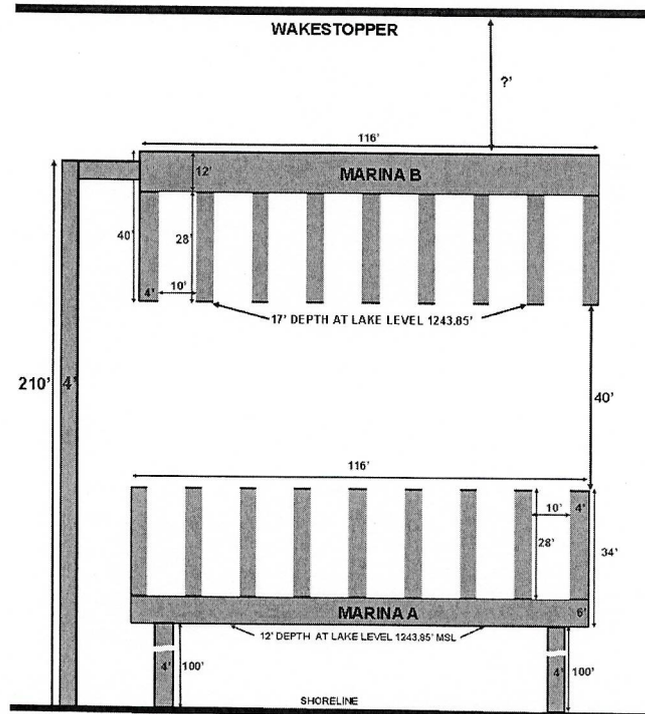


SCHEDULE A PRODUCT SPECIFICATION

The work includes design, construction, transportation, and installation of new 16 Slip Aluminum Docks and Fishing Docks, and Aluminum Wake Stopper for the subject property.



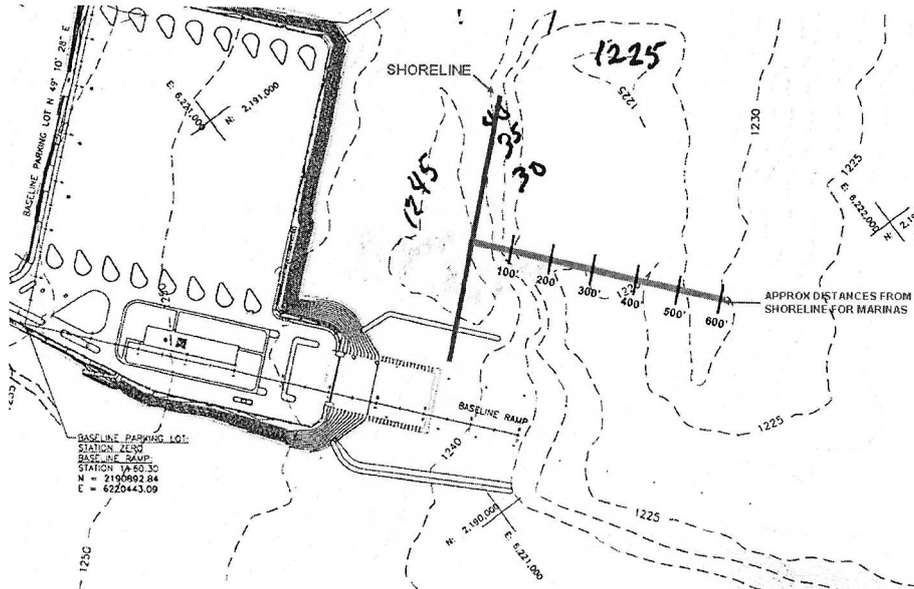
DOCK SPECIFICATIONS:

<u>DOCK A</u>	<u>Dimensions</u>
Width and length	116' x 34'
Ramps 2 each	4' x 100'
Slips	10' x 28'
Header	6' x 116'

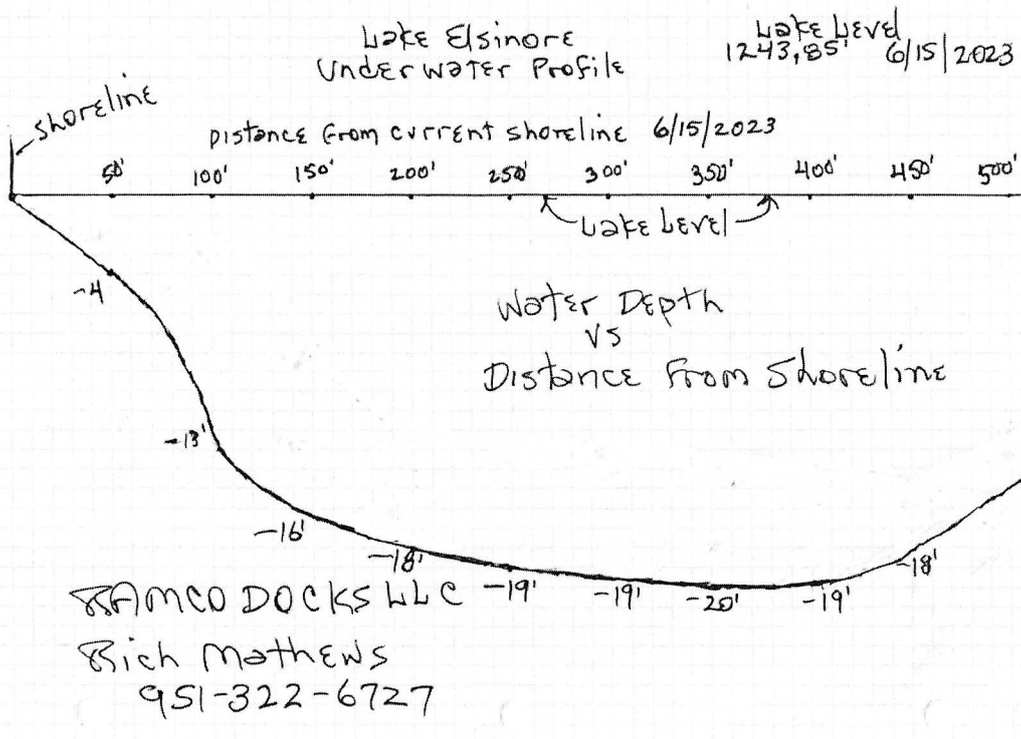
<u>DOCK B</u>	<u>Dimensions</u>
Width and length	116' x 40'
Ramp	4' x 210'
Slips	10' x 28'
Header	12' x 116'

- Marine grade Aluminum frame. 2' x 6'' extruded Aluminum Alloy 6061 T-6 that meets ASTM B221
- TREX Surface
- 10-year RAMCO warranty against defects in material and workmanship

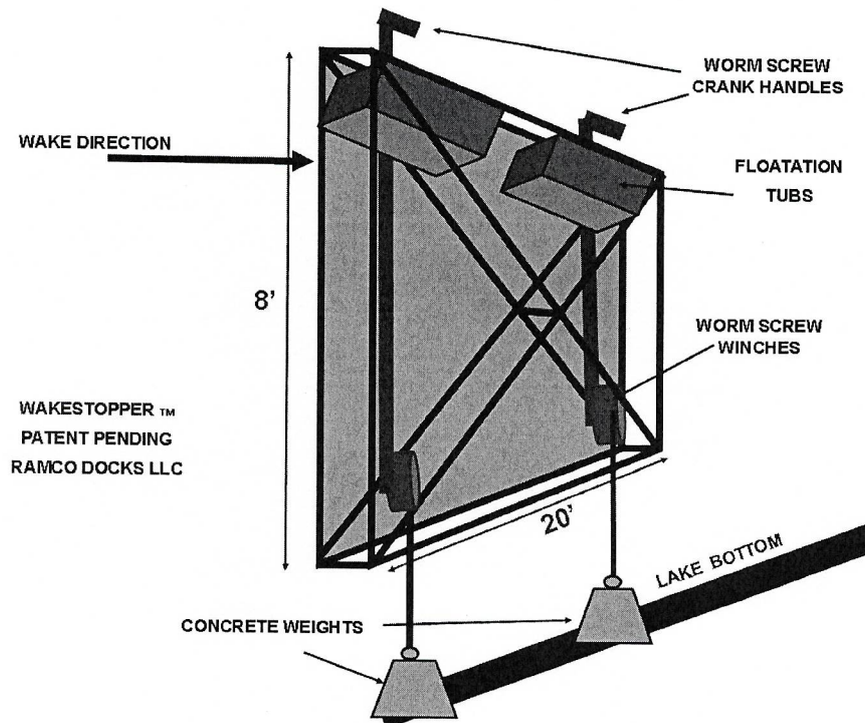
The Docks and Ramps are floating and secured by Aluminum Pilings that will be driven into the soil and underwater surface. The Pilings are designed to be removable for relocation if required.



Approx region for new Docks



WAKESTOPPER



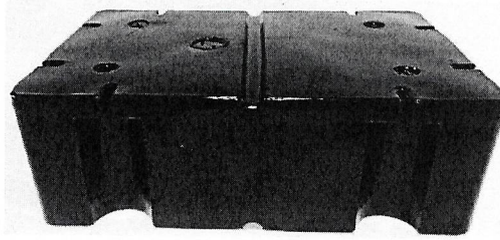
Wakestopper is a floating aluminum structure that is designed to provide major attenuation of wakes and waves on most any body of water. Wakestopper utilizes flotation and bottom weights to hold the frame in place vertically to block wake and wave energy past the 8' x 20' aluminum panels.

Worm screw winches that are operated at the top of the system provide solid anchoring of the system and prevent movement in all directions. If the system needs to be moved or relocated the winches allow the bottom weights to be lifted off the lake bottom, freeing the system for re-positioning.

The 8' x 20' sections can be connected end to end to provide an unlimited line of wake attenuation. The Wakestopper system is designed to provide close to 100% attenuation. RAMCO will be conducting tests of the system to confirm results.

RAMCO can provide the Wakestopper System at any location at Lake Elsinore. RAMCO plans to produce a ½ size scale model Wakestopper for testing at Lake Elsinore.

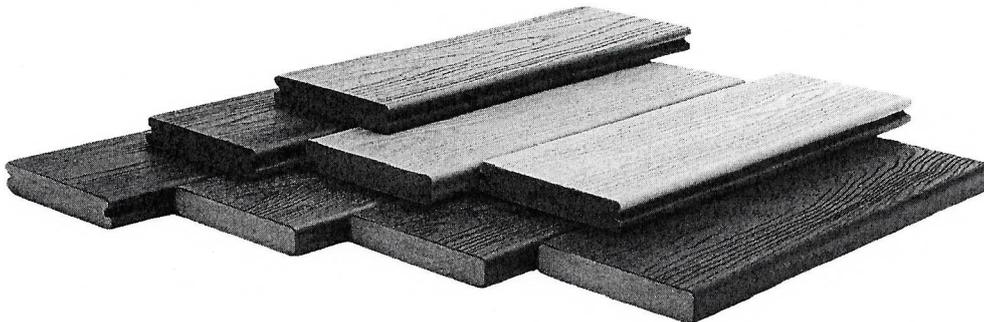
Floatation



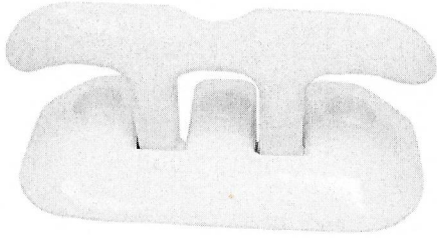
- Rugged, Molded, Sealed Encasement
- 20" height for docks and marinas
- 15-year manufacturers' warranty
- Maintenance Free
- Heavy Wall Thickness of .150"
- Float drums are rotationally-molded for consistency while using only the highest quality virgin-grade materials.
- Made with durable polyethylene
- Foam-filled with pure virgin-grade EPS polystyrene (heavy-duty styrofoam) for maximum buoyancy potential.

TREX SURFACE

- TREX Select composite decking in pebble grey
- New technology high performance shell
- Stands up to weather and resists stains and mold
- Offers a soft, comfortable splinter-free finish
- 25-year manufacturers' warranty



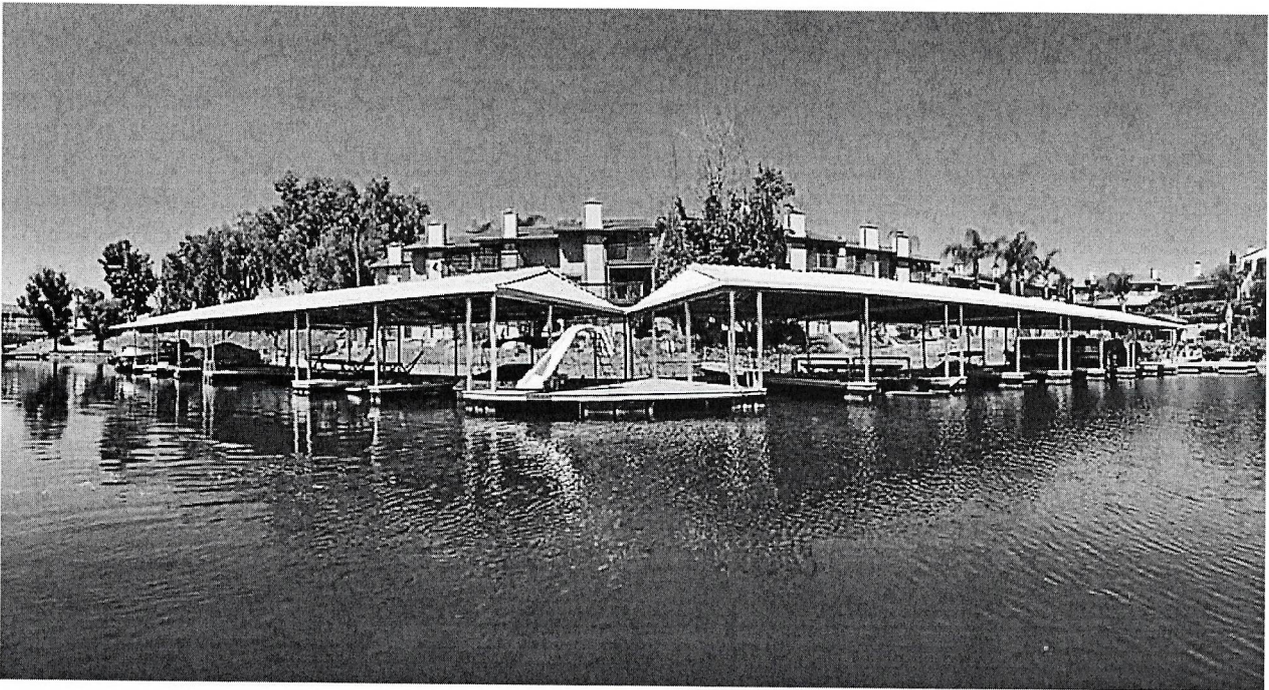
DOCK ACCESSORIES



Our 8" Flip-Up dock cleats are cast from solid marine grade almag 35 aluminum. Powder coated white. Great for those areas where safety on the dock is a necessity. Cleat folds down to low profile base and conveniently flips up for easy use. No more smashed toes. RAMCO will install up to 80 each of these cleats at locations specified by the Owner.

8" FLIP UP/DOWN DOCK CLEAT

RAMCO ALUMINUM MARINA recently built and installed in Canyon Lake.



PROJECT SCHEDULE

Work to be completed on a best-efforts basis within a reasonable time frame, with completion subject to elements outside the control of RAMCO.

All permit fees, if any, shall be paid by the Owner.

SCHEDULE B PRICE & PAYMENT SCHEDULE

Aluminum Fishing and Boat Docks \$ 458,200.

Includes transport from factory to Owner location, launch, towing on lake and installation.

WAKESTOPPER 8' x 20' sections \$ 18,000.

Includes transport from factory to Owner location, launch, towing on lake and installation.

Performance Bond

If Owner requires a Bond of any type the costs for the bond are Responsibility of Owner.

The Payment Schedule is as follows:

- 40% payment due at Agreement signing.
- 30% payment due upon delivery of Dock components.
- 20% payment due upon completion of installation.
- 10% payment due upon final inspection and approval.

For your convenience, we accept checks and cash.