SURVEYOR APEX



Designed without fixed overhangs and a four foot deep front deck, this is a very cost effective tower. The APEX incorporates left and right doors, passive flo-thru ventilation, interior shelf and cabinets, as well as an exterior bench seat.

[NDUSTRIAL DESIGN RESEARCH

3121 West Central Avenue, Santa Ana, CA 92704 / office: 714 557 4009 / cell: 714 420 0695 / fax: 714 545 8137 email: indesre@sbcglobal.net / website: SurveyorLifeguardTowers.com



APEX lifeguard tower left and bottom photos, shutters are down and latched, securing the tower.

Interior view shows one of two locking cabinets and full width shelf





N D U S T R I A L D E S I G N R E S E A R C H 3121 West Central Avenue, Santa Ana, CA 92704 / phone: (714) 557-4009 / fax:: (714) 545-8137 / e-mail: indesre@sbcqlobal.net

©2006







APEX towers top photo: side view, San Clemente, CA left photos: 3/4 and back views, Port Hueneme, CA

©2006

N D U S T R I A L D E S I G N R E S E A R C H 3121 West Central Avenue, Santa Ana. CA 92704 / phone: (714) 557-4009 / fax:: (714) 545-8137 / e-mail: indesre@sbcqlobal.net

DESIGN SPECIFICATIONS AND FEATURES

- Molded structural fiberglass components mounted on a modular steel support structure. Galvanized steel standard (304 stainless steel optional). The support structure incorporates skids designed for towing the completely assembled APEX to and from designated beach sites.
- The Shelter provides protection from sun, wind and inclement weather.
- Maximum forward visibility throughout a 180 degree field for observers.
- Entry-egress to the shelter via two doors; one on the right of the forward-facing shelter, and one on the left. Windows are included in both doors.
- Ventilation and interior air flow when the shelter doors are closed via front and roof vent hatches.
- Resistance to vandalism is provided by one-piece fiberglass shutters.
- Doors and shutters use hardware designed so that the shelter may be secured with one exterior keyed lock.
- The operation of the doors and shutters are designed so as to require one person at a time, a period of two (2) minutes or less, to open or to secure the station.
- All three windows slope out from the bottom approximately 15 degrees to reflect heat and reduce glare.
- Windows are of 1/4" tempered glass, tinted grey, set with "zip strip" seal.
- All hinges, latches, fasteners are stainless steel.
- Exterior bench seat is provided for the lifeguard on the front of the shelter.
- Interior shelter is equipped with a starboard shelf 14" deep and two lockable storage cabinets.
- Fiberglass components are finished with the highest quality polyester gel-coat finish.
- Visually exposed backside surfaces of fiberglass panels are flow coated in white gel-coat.
- Floor and deck areas have repairable non-skid surfaces, reinforced with 1/2" thick balsa-core.
- Fiberglass corner structures are reduced to a minimum in order to provide maximum visibility and reinforced with 3/4" round steel tubing.
- 30 degree ladder with diamond plate treads.
- Railings and ladder are polished for maximum corrosion resistance.
- Opti-grey glass (92 percent ultraviolet screening).



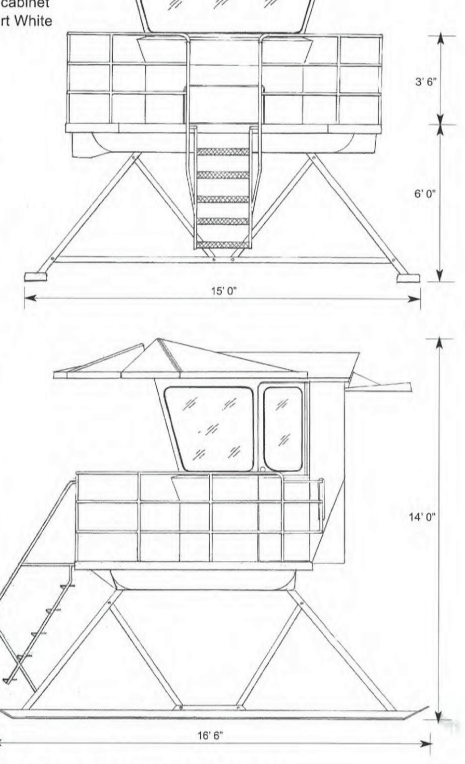
PRICING / OPTIONS

SURVEYOR APEX

galvanized steel support structure with 10" wide skids, 3 course stainless steel railings, 6' deck height, 30 degree ladder, full width interior counter-shelf with two locking cabinet located below, standard color: Newport White

OPTIONS

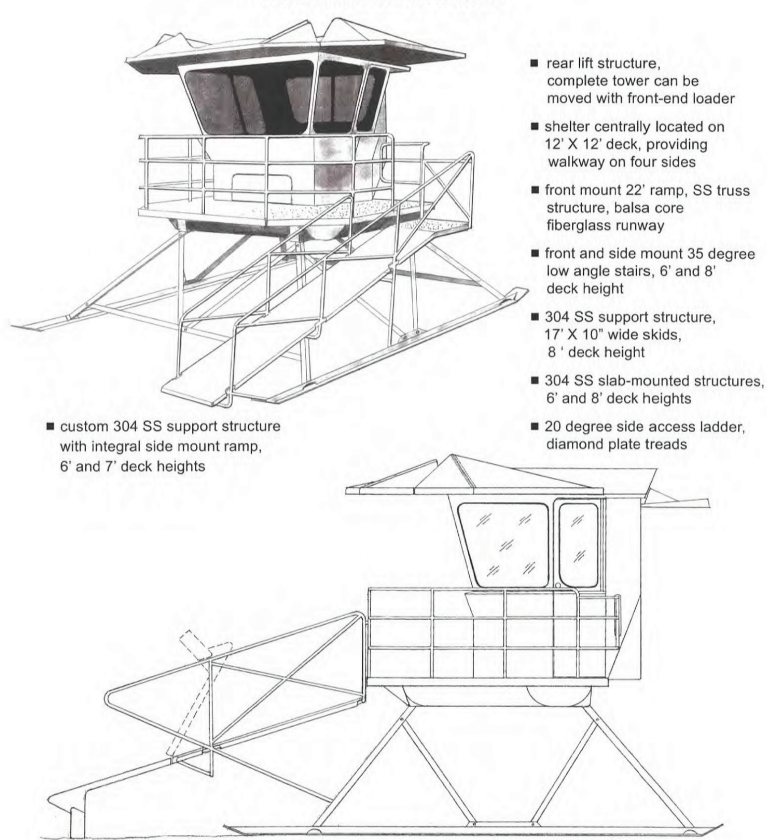
- rescue board locker (accommodates 25" wide X 12' long board)
- 304 SS support structure,
 15' X 10" wide skids, 6' deck height
- reinforced cross members
- front mount 17' ramp, stainless steel truss structure, fiberglass runway
- ramp pivot adapters (left & right)
- roof insulation 1 1/2" urethane foam
- sliding lateral windows (left & right)
- rear sliding window assembly and vandal resistant shutter
- fold-up locking ladder



NDUSTRIAL DESIGN RESEARCH

CUSTOM CONFIGURATIONS

PRICING AVAILABLE ON REQUEST



■ integral front mount ramp with fold-up section