

MORE THAN 35 YEARS OF FABRICATING ALUMINUM AND STAINLESS STEEL MARINE STRUCTURES IN THE USA







INTRODUCTION



- Every Tower In A Box® product is made in the USA from USA sourced marine grade material and with marine grade finishes.
- Tower In A Box® utilizes many proprietary extrusion shapes to incorporate custom features at minimal cost.
- Every Tower In A Box® product is completely TIG welded by hand in New Jersey, USA with genuine Miller® welding equipment.
- Most Tower In A Box® orders ship from stock in one day.









EPOXY WELDED TRAMPOLINE T-TOP KD

- Epoxy "welded" for clean joints that will never come loose, rattle or corrode and tested to over 1,200 lbs (544kg) of force.
- Packed to ship by UPS, FEDEX or DHL...
- Offered in two leg configurations to accommodate any side console door Console base width up to 48" (122cm).
- Choice of five standard genuine Sunbrella® canvas colors.
- Two year structural warranty.
- Full line of bolt on accessories including LED deck lights, navigation light, antenna mounts, radar masts, outriggers and more.
- Proudly made in the USA.
- Rod holders are welded, not clamped on.
- Heavy wall schedule 40 aluminum pipe (1.9"/5cm diameter).
- Easy to wire, no solid fittings in legs or top.









RADIUS SERIES CENTER CONSOLE T-TOPS IN SUBRELLA® OR FIBERGLASS

- Universal design allows for installation on virtually every center console boat manufactured.
- High strength three piece welded frame.
- Manufactured of Marine Grade Schedule 40 Aluminum pipe (1.9"/5cm diameter).
- Every Tower In A Box® Radius T-Top is finished in durable salt-resistant bright clear anodizing.
- O.E.M. fit and finish makes every Tower In A Box® T-Top look like it came from the manufacturer.
- Each T-Top is designed to be easily installed by professionals and non-professionals alike.
- Every Tower In A Box® packs in one or two boxes and can be shipped anywhere in the world.

Radius® T-Tops









RADIUS SERIES CENTER CONSOLE T-TOPS IN SUBRELLA® OR FIBERGLASS

- Universal design allows for installation on virtually every center console boat manufactured.
- High strength three piece welded frame.
- Manufactured of Marine Grade Schedule 40 Aluminum pipe (1.9"/5cm diameter).
- Every Tower In A Box® Radius T-Top is finished in durable salt-resistant bright clear anodizing.
- O.E.M. fit and finish makes every Tower In A Box® T-Top look like it came from the manufacturer.
- Each T-Top is designed to be easily installed by professionals and non-professionals alike.
- Every Tower In A Box® packs in one or two boxes and can be shipped anywhere in the world.

Radius® Pro T-Tops









RADIUS SERIES CENTER CONSOLE T-TOPS IN SUBRELLA® OR FIBERGLASS

- Universal design allows for installation on virtually every center console boat manufactured.
- High strength three piece welded frame.
- Manufactured of Marine Grade Schedule 40 Aluminum pipe (1.9"/5cm diameter).
- Every Tower In A Box® Radius T-Top is finished in durable salt-resistant bright clear anodizing.
- O.E.M. fit and finish makes every Tower In A Box® T-Top look like it came from the manufacturer.
- Each T-Top is designed to be easily installed by professionals and non-professionals alike.
- Every Tower In A Box® packs in one or two boxes and can be shipped anywhere in the world.

Super Radius® T-Tops







TRAMPOLINE T-TOP FOR RIGID INFLATABLE BOATS



COMMERCIAL DUTY FIBERGLASS T-TOP

- Inflatable T-Tops are designed with "Euro-Leg Configuration".
- Mounting bases are designed with mounting bases closer in the fore and aft direction to accommodate the smaller consoles on RIBs.
- Cross bar is fabricated lower to facilitate installation.
- The lid of the Inflatable T-Top can be offset port or starboard on the legs to accommodate for offset consoles.



- Tower In A Box® Commercial Duty Fiberglass T-Top is molded in a wind deflecting design with anodized aluminum reinforcing grid.
- Designed for both inflatables and center consoles, the universal design allows for installations on thousands of makes and models.
- Choice of two hardtop sizes: 54" (137cm) X 70" (178cm) and 63" (160cm) X 84" (213cm) with a molded 2" (5cm) perimeter overhang.
- Commercial Duty T-Tops are light at 100lbs (45kg) and 125lbs (57kg) respectively.
- Radar, antennas, flood lights, flashers, sirens and navigation lights can be mounted directly to the hardtop (wiring can be concealed inside the frame and leg structure.
- Eight mounting points secure the Commercial Duty T-Top to the deck in four locations (offset mounting feet) and to each side of the center console.









WALK-AROUND "TEE" (HALF TOWER) IN SUNBRELLA® OR FIBERGLASS

- Tower In A Box® Walk-Around "Tee" is truly a turnkey and universal product for many style boats.
- Each Walk-Around "Tee" comes with fully adjustable legs to custom configure the top during assembly for virtually every walk-around cabin boat built to 25' (8m).
- Walk-Around "Tee" legs may be mounted "outside" or "inside" the boat's windshield.
- Legs assemble easily to the top frame without drilling.
- Walk-Around "Tee" legs can be trimmed to length to adjust the top to optimal height.
- Choice of 2" (5cm) or 3.5" (9cm) diameter base ensure locating and mounting the legs simple.
- Each Walk-Around "Tee" base can accommodate any angled surface (no fairing pads needed for a perfectly flat fit).
- High strength frame of Marine Grade 1.5" (4cm) I.D. 1.9" (5cm) O.D. aluminum pipe is finished in salt-resistant clear anodizing.
- Each Walk-Around "Tee" measures 70" (178cm) wide by 79" (198cm) long and is available in Subrella® canvas or fiberglass.
- The top is offered with a zipper sewn in the perimeter (for Sunbrella® canvas) or can be optioned with canvas track for fiberglass option. to provide for easy installation of vertical enclosures.









SPORT SUNTOWER IN SUNBRELLA® OR FIBERGLASS

- Tower In A Box® Sport SunTower measures 82" (208cm) wide by 104" (264cm) long providing maximum weather protection and boating utility.
- Sport SunTowers are designed to be installed on most bow rider, dual console, windshield aluminum, express and open style boats.
- Tower In A Box® Sport SunTower is fully adjustable port and starboard, fore and aft as well as overall height and foot pad angle with all fittings for normal installation included.
- Available in 5 Sunbrella® canvas colors or fiberglass.
- Sport SunTowers are engineered with double wall thickness schedule 80 marine grade aluminum pipe cross beams and is reinforced for
 optional tow knob for watersports.
- Entire leg and lid system is fabricated out of schedule 40 marine grade aluminum pipe and finished in durable salt resistant bright clear anodizing.
- Radar mount is standard and is available with or without 6 rod holders.







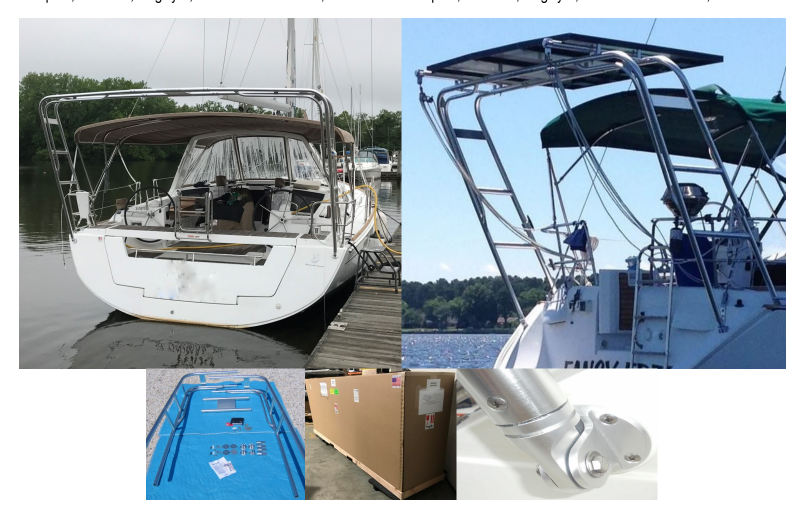
ADJUSTABLE SAIL ARCH TRANSOM MOUNT STANDARD



ADJUSTABLE SAIL ARCH TRANSOM MOUNT OFFSET

- Tower In A Box® Adjustable Sail Arch for transom mounting with standard legs in-line fore to aft and fabricated in Schedule 80 anodized aluminum.
- The approximate 30 degree angle clears most existing bimini tops, back stays and pushpits.
- Telescoping design allows adjustment to fit many different transoms and applications.
- Every Tower In A Box® Adjustable Sail Arch has the appearance and strength of a custom welded unit and weighs less than 100lbs (45kg).
- Accessories and options include a variety of fittings and hardware that allow for individual applications including solar panel array supports, davit arms, lifting eyes, outboard motor brackets, etc.

- Tower In A Box® Adjustable Sail Arch for transom mounting with offset legs, offset fore to aft 10" (25cm) fore to aft fabricated in schedule 80 aluminum.
- The approximate 30 degree angle clears most existing bimini tops, back stays and pushpits.
- Telescoping design allows adjustment to fit many different transoms and applications.
- Every Tower In A Box® Adjustable Sail Arch has the appearance and strength of a custom welded unit and weighs less than 100lbs (45kg).
- Accessories and options include a variety of fittings and hardware that allow for individual applications including solar panel array supports, davit arms, lifting eyes, outboard motor brackets, etc.









SUPER SAIL ARCH TO 1,000lbs (454kg) WEIGHT CAPACITY

- Tower In A Box® Super Sail Arch has been designed for cruising catamarans and large mono-hulls with a weight capacity to 1,000lbs (454kg) of
 equipment, solar panels and tender with outboard when the load is properly loaded and distributed.
- The distance between the forward legs and after legs is the same and is offered in both standard and offset leg configurations.
- Every Tower In A Box® Super Sail Arch includes a large 12" (30cm) X 12" (30cm) radar plate plus 4 mounting plates to accommodate up to 6 additional antennas. (Cables and wires can be concealed inside the arch frame.)
- The "Pin & Pad" fittings allow mounting to any angled surface as well as easy dismounting of the arch.









POWER BOAT ARCH FOR EXPRESS & FLYBRIDGE BOATS

- Tower In A Box® Power Boat Arches adjust to fit 88" (224cm) to 123" (312cm) beams and are fabricated of schedule 80 anodized aluminum.
- Tower In A Box ® Power Boat Arches are designed to fit around existing bimini and navy style tops and will not interfere with most side curtains, windshield/cockpit covers.
- Each Power Boat Arch weighs less than 100lbs (454kg) yet is strong enough to hold an array of equipment and accessories.
- Included in the Power Boat Arch is a 12" (30cm) X 12" (30cm) radar plate plus 4 wide mounting plates to accommodate up to 6 additional antennas. (All wiring can be concealed within the arch piping.)
- Tower In A Box® Power Boat Arches are mounted to your boat in 4 locations with our proprietary "Pin & Pad" mounting hardware. These fittings have nylon bushings to help isolate vibrations. The fittings also allow for easy dismounting of the arch by removing the 4 3/8" (1cm) bolts should you wish to store your boat in a building with low ceilings or doors.







ROLL BAR ARCH WITHOUT PLATFORM



ROLL BAR ARCH WITH PLATFORM

- Tower In A Box® Roll Bar Arches are single loop structures for transom mounting on inflatables and RIBs.
- Each Tower In A Box® Roll Bar Arch features proprietary telescoping design that allows adjustment to fit the transom of nearly any inflatable or RIB boat.
- Tower In A Box® Roll Bar Arches are fabricated from a high strength welded frame of schedule 40 marine grade aluminum pipe nearly 2" (5cm) in diameter and is finished in durable salt resistant bright clear anodizing.
- Each Roll Bar Arch has the appearance and strength of a custom welded structure when installed on your inflatable or RIB and includes 4 mounting plates (2 per side) which will accommodate antennas, navigation lights or other equipment.
- Tower In A Box® Roll Bar Arches with a platform are single loop structures for transom mounting on inflatables and RIBs allowing for installation of Law Enforcement, First Responder emergency lighting and/or radar. The equipment platform is adjustable to allow for leveling of the platform regardless of transom angle.
- Each Tower In A Box® Roll Bar Arch features proprietary telescoping design that allows adjustment to fit the transom of nearly Any inflatable or RIB boat.
- Tower In A Box® Roll Bar Arches are fabricated from a high strength welded frame of schedule 40 marine grade aluminum pipe nearly 2" (5cm) in diameter and is finished in durable salt resistant bright clear anodizing.
- Each Roll Bar Arch has the appearance and strength of a custom welded structure when installed on your inflatable or RIB and includes 4 mounting plates (2 per side) which will accommodate antennas, navigation lights or other equipment.











4 POINT ARCH FOR RIBS

- Tower In A Box® Four Point Arches are designed for rigid hull inflatables (RIBs) that have fully molded aft decks.
- Four Point Arches have two loops and both the forward and after loop adjust for width independently from 40" (102cm) on center to a maximum of 60" (152cm).
- Tower In A Box® Four Point Arches have a mounting base footprint of just 2" (5cm) in diameter and include Delrin® leveling wedges to allow easy adjustment of the bases to allow the arch to fold or remove easily with quick release pins.
- Each Four Point Arch ships complete with all mounting hardware, back-up plates and other materials needed for a complete installation.









CUSTOM CONFIGURATIONS

• Most Tower In A Box® components are interchangeable making custom configurations possible at low cost. See your Brunger Representative for more information.





