



BROWNELL BOAT
STANDS & EQUIPMENT
ARE MADE IN AMERICA
FIRMLY ADHERING TO
THE BROWNELL SEVEN
STANDARDS OF QUALITY

Whether you're looking to add a few pieces to your current inventory or to purchase an entire system, Brownell has what you need to ensure that you, your team, your customers, and their boats are safe.

Brownell has the highest quality and safest boat stands and equipment on the market.

04 | BOAT STANDS

- 04 | motorboat stands
- 06 | sailboat stands
- 08 | maxi sailboat stands

10 | KEEL SUPPORT

- 11 keel stands
- 11 block support

12 | BOAT RACKS

- 13 | boat racks
- 13 | display stands

14 | BOAT DOLLIES

- 15 | pontoon dollies
- 15 | boat dollies

16 | BOAT LIFT SYSTEMS

18 | SHOP EQUIPMENT

- 19 drive racks
- 19 outboard racks
- 19 | stern drive jack
- 19 dispenser dolly

20 | STAND TOPS

- 21 replacement pads
- 21 | boat stand tops

22 | STAGING LADDERS

22 | TRAILER COMPONENTS

- 23 | trail tops w/locking
- 23 | wedge stands



Keep your staff, customers and their boats safe. Make sure everyone in your yard goes through **The Brownell Safety Training Program** and receives their certificate of completion.





MOTORBOAT STANDS

Our motorboat stands have been independently tested and are **certified to a safe working**load of 20,000 lbs. (9,100 kgs). In our 60+ years, a Brownell stand has never failed. Our products are

a Brownell stand has never failed. Our products are widely utilized throughout the world to help people work more safely and more efficiently. Both our traditional blue painted finish or hot-dipped galvanized stands offer long-lasting durability. Our adjustable stands feature a precision-cut Acme threaded, solid steel center rod for easy adjustment even under load. They feature a vertical base with a top that swivels to 25-degrees to fit most hull shapes.

The system is simple. Most of the vessel's weight rests on its keel on either wood blocking or keel stands. The boat stands safely balance the load when used properly; one stand every 8' - 10' (3 meters) along each side of the boat.

All motorboats stands are available in painted or hot-dipped galvanized finish.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood

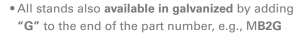




MB4 2' MOTORBOAT STAND

Height: 18" - 25"
 (46 cm - 64 cm)

• Weight: 27 lbs. (12.3 kg)



- Bases can be purchased separately by adding "BASE" to the end of the part number, e.g., MB2BASE. Subtract 4" from min height.
- All stands available with a V-top by adding "V" to the end of the part number, e.g., MB2V



MB3 2.5' MOTORBOAT STAND

 Height: 25"- 38" (64 cm - 97 cm)

Weight: 36 lbs. (16.3 kg)



MB2 3' MOTORBOAT STAND

• Height: 29"- 46" (74 cm - 117 cm)

• Weight: 43 lbs. (19.5 kg)



MB1 3.5' MOTORBOAT STAND

• Height: 33" - 50" (84 cm - 127 cm)

• Weight: 47 lbs. (21.3 kg)



MBO 4' MOTORBOAT STAND

 Height: min. 41" - 58" (104 cm - 142 cm)

• Weight: 55 lbs.(25.0 kg)



MBOX 5' MOTORBOAT STAND

• Height: 54" - 72" (137 cm - 183 cm)

• Weight: 68 lbs. (30.8 kg)



MBOXX 6' MOTORBOAT STAND

 Height: 67"-84" (170 cm - 213 cm);

• Weight: 81 lbs. (36.7 kg)



SAILBOAT STANDS

All Brownell Boat Stands come with a Lifetime Warranty. In our 60+ years, a Brownell stand has never failed.

Our sailboat stands have been independently tested and are **certified to a safe working load of**

20,000 lbs. (9,100 kgs). Our sailboat stands are built with the same high quality as our motorboat stands but have a 23-degree angled base. This allows for better support against sailboat hulls and also powerboats with steep angled hulls. Our sailboat stands are very versatile. Between the angled base and the swivel top, the pad can go from parallel to the ground to 45-degrees, thereby having the ability to safely support virtually any boat. Most of the vessel's weight rests on its keel on either wood blocking or keel stands. The boat stands safely balance the load when used properly; one stand every 8' - 10' (3 meters) along each side of the boat. With sailboat stands, it is crucial that a chain be utilized to connect the stands across the width of the boat (port to starboard). A slot is welded on each base to allow for the chain. This prevents the stands from slipping. Additionally, it is recommended to utilize a stand with a V-Top at the center line towards the bow to

prevent the boat from tipping forward on its keel.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood



A

SB4
3' SAILBOAT STAND

Height: 24" - 36"
 (61 cm - 91 cm)

Weight: 35 lbs. (15.9 kg)



SB3 4' SAILBOAT STAND

• Height: 35" - 52" (52 cm - 132 cm)

• Weight: 49 lbs. (22.2 kg)



SB2 5' SAILBOAT STAND

• Height: 46" - 65" (126 cm - 165 cm)

• Weight: 62 lbs. (28.1 kg)



SB1 6' SAILBOAT STAND

• Height: 64"- 79" (163 cm - 201 cm)

• Weight: 78 lbs. (35.4 kg)



SBO 7' SAILBOAT STAND

Height: 79" - 96"
 (201 cm - 244 cm)

• Weight: 93 lbs. (42.2 kg)



SB2X 6' HYDRAULIC TRAILER BOW STAND

• V-Top

Height: 64" - 79"
 (162 cm - 200 cm)

• Weight: 78 lbs. (35.4 kg)

 Long neck with narrow base.
 Used at bow in conjunction with hydraulic trailer



3/16" GALVANIZED SAFETY CHAIN

- Required to safely utilize sailboat stands.
- Available in bulk or by foot.

- All stands also available in galvanized by adding
 "G" to the end of the part number, e.g., SB2G
- Bases can be purchased separately by adding "BASE" to the end of the part number, e.g.,
 SB2BASE. Subtract 4" from minimum height.
- All stands available with a V-Top by adding "V" to the end of the part number, e.g., SB2V



MAXI SAILBOAT STANDS

Safety carried to new heights.

Our sailboat stands have been independently tested and are **certified to a safe working load of 20,000 lbs.**

(9,100 kgs). Brownell's maxi sailboat stands are designed for very deep draft boats. They are constructed and operate in the same manner as our more conventional stands. Because of their large size, a ladder is incorporated in the base in order to easily reach the top for adjustment. They fold flat for easy storage and transportation, and are easily assembled with supplied hardware. The use of a chain is crucial with the maxi stands, as well.

THE UNIQUE DESIGN OF BROWNELL BOAT STANDS
ALLOWS BOATYARDS TO BE ABLE TO STORE MORE
BOATS PER SQUARE FOOT, ALLOWING THEM TO
MAXIMIZE SPACE AND INCREASE REVENUE.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood





SB8

• Height: 95" - 111" (241 cm - 288 cm)

• Weight: 110 lbs. (49.5 kg)



SB9

• Height: 108" - 125" (274 cm - 318 cm)

• Weight: 133 lbs. (60.0 kg)



SB10.5

• Height: 123" - 140" (312 cm - 355 cm)

• Weight: 154 lbs. (69.5 kg)

- All stands also available in galvanized by adding "G" to the end of the part number, e.g., SB2G
- Bases can be purchased separately by adding "BASE" to the end of the part number, e.g., SB2BASE
- All stands available with a V-Top by adding
 "V" to the end of the part number, e.g., SB2V

ADDITIONAL SIZES UP TO 15' BUILT TO ORDER

	SB12	SB13	SB14	SB15
Height	139"- 155" (353 cm - 394 cm)	154" - 170" (391 cm - 432 cm)	170" - 186" (432 cm - 472 cm)	185" - 200" (470 cm - 508 cm)
Weight	172 lbs. (78.0 kg)	203 lbs. (92.0 kg)	234 lbs. (106.0 kg)	265 lbs. (120.0 kg)



KEEL SUPPORT

Keel support takes the most weight off the vessel while it is out of the water, while boat stands are used for balancing and stability. Brownell offers three different options for keel support.

Brownell's innovative keel stands are designed to save time and labor. Rather than stacking and cribbing wood blocks, these are placed under the keel and quickly adjusted to the proper height, thereby saving labor and increasing efficiency and profit. Available in three sizes; most with options for flat or V tops.

Brownell keel benches are also quick to install and provide robust support. When adjustment isn't required, keel benches are the best option for labor savings. With products rated from 20,000 lbs. (9,100 kgs) to 80,000 lbs. (36,400 kgs) these are ideal even for large recreational and commercial vessels.

Traditionally, wood blocks have been stacked and cribbed under boats' keels to bear the load. While this method is labor intensive, it is still widely used. Wood blocks are still the best option under a sailboat keel. Our wood blocks are cut from eastern pine and also available pressure treated for longer life.

PROPER USE

Make sure your entire team knows how to properly use our boat stands, keel stands, and accessories. **The Brownell Safety Training Program** teaches users best practices to safely block, support, and store all types of boats.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood





K4

- SWL 20,000 lbs. (9,100 kg)
- Height: 16"-24" (41cm 61cm)
- Weight: 23 lbs. (10.4 kg)
- Also available hot-dip galvanized.
 Order K4G



KS₁

- SWL 20,000 lbs. (9,100 kg)
- Height: 20"-32" (51cm 81cm)
- Weight: 36 lbs. (16.3 kg)
- Also available with Flat Top KS1F
- 5" Flat or 6" V
- Also available hot-dip galvanized.
 Order KS1G



KS28

- SWL 20,000 lbs. (9,100 kg) each
- Height: 28"-41" (71cm 104 cm)
- Weight: 42 lbs. (19.1 kg)
- Also available with Flat Top KS28F
- 5" Flat or 6" V
- Also available hot-dip galvanized.
 Order KS28G



BRB16 KEEL BENCH

- SWL 20,000 lbs. (9,100 kg)
- Dimensions: 22" x 24" x 16" (56 cm x 51cm x 41 cm)
- Weight: 45 lbs. (20.4 kg)
- Also available hot-dip galvanized.
 Order BRB16G



KB12 HEAVY DUTY KEEL BENCH

- SWL 80,000 lbs. (36,400 kgs)
- Load distributed on a 12" x 22" (31 cm x 56 cm) surface
- Dimensions: 21" x 30" x 36" (55 cm x 76 cm x 91 cm)
- Weight: 160 lbs. (72.6 kg)
- Hot-dip galvanized only

WOODEN KEEL SUPPORT BLOCKS









PINE BLOCK

	В6	B8	B12
Dimensions	6" x 6" x 22" (15 x 15 x 56 cm)	8" x 8" x 22" (20 x 20 x 56 cm)	12" x 12" x 22" (30 x 30 x 56 cm)
Weight	18 lbs. (8.0 kg)	28 lbs. (12.5 kg)	60 lbs. (27.5 kg)

PRESSURE TREATED BLOCK

	В6РТ	B8PT	B12PT
Dimensions	6" x 6" x 22" (15 x 15 x 56 cm)	8" x 8" x 22" (20 x 20 x 56 cm)	12" x 12" x 22" (30 x 30 x 56 cm)
Weight	23 lbs. (10.0 kg)	49 lbs. (22.0 kg)	78 lbs. (35.5 kg)



BOAT RACKS

Brownell's Boat Racks are the simplest storage solution on the market, designed to safely store a boat for service or wash down.

This very stable platform is recommended for boats up to 20,000 lbs. (9,100 kgs.) The bow rests on the flat bench and the stern is supported by two fixed pads creating a safe and stable platform. The high ground clearance in the taller "X" series makes hull waxing or bottom painting easier. They disassemble for storage and transportation.

The BR37 provides four adjustable TLC tops to disperse load and protect the gelcoat and glass, with a minimal storage footprint. It is recommended to utilize two to three racks to best distribute the load. Consider using a boat stand on each side for additional stability.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood



Innovative system to safely secure catamarans and other modern boats with thin hulls. The straps conform to the hull shape and distribute the load.



CATBOW - CATAMARAN SLING SYSTEM - BOW

- SWL 10,000 lbs. (4,550 kgs) each
- Dimensions: 44" x 40" x 61.5" (112 cm x 122 cm x 156 cm)
- Weight: 213 lbs. (96.6 kg)
- Use with CATSTERN



CATSTERN - CATAMARAN SLING SYSTEM - STERN

- SWL 10,000 lbs. (4,550 kgs)
- Dimensions: 67" x 48" x 52" (170 cm x 122 cm x 132 cm)
- Weight: 217 lbs. (98.4 kg)
- Use with CATBOW



BRB BOW RACK

- SWL 20,000 lbs. (9,100 kg) each
- 28" x 24" x 30" (70 cm x 62 cm x 76 cm)
- Weight: 60 lbs. (27.2 kg)
- Use with BRS41



BRS41 STERN RACK

- SWL 20,000 lbs. (9,100 kg) each
- 31.5" x 41.5" x 30" (79 cm x 105 cm x 76 cm)
- Weight: 68 lbs. (30.8 kg)
- Use with BRB



BRBX BOW RACKTALL

- SWL 20,000 lbs. (9,100 kg) each
- 52" x 34" x 48" (132 cm x 86 cm x 121 cm)
- Weight: 128 lbs. (58 kg)
- Use with BRS41X



BRS41X STERN RACKTALL

- SWL 20,000 lbs. (9,100 kg) each
- 54" x 41.5" x 48" (136 cm x 105 cm x 121 cm)
- Weight: 126 lbs. (57 kg)
- Use with BRBX



BR37 DISPLAY RACK

- SWL 20,000 lbs. (9,100 kg) each
- 34" x 37"
- Height: 19" 28" (48 cm 71 cm)
- Weight: 67 lbs. (30 kg)
- Acme-threaded to allow leveling of boat
- TLC pads to prevent scuffing new gel coat
- Ideal for showroom, shows, and storage





BOAT DOLLIES

Boat dollies, sometimes called trollies, are one of the most useful pieces of equipment in the marine industry. They can be utilized to safely and professionally display boats in a showroom or boat show. They are also useful in maximizing the space in a workshop or storage facility, thereby maximizing profit. Brownell manufactures an extensive range of steel dollies for a broad range of boats including:

- Small craft and personal watercraft
- Pontoon boats
- Motorboats of various sizes up to 35,000 lbs. (16,000 kgs)

All Brownell dollies are made in the USA and feature highly quality phenolic casters to roll smoothly and prevent marking floors. All surfaces in contact with the boat are padded to prevent slipping and marking the hull.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood



PD2 PONTOON DOLLY



- Capacity 2,000 lbs (905 kg)
- Dimensions: 19" x 19.5" x 9" (48 cm x 50 cm x 23 cm)
- Weight: 32 lbs. (14.5 kg)
- Packed two per box
- Wheel size: 4" x 2"



PD2X TALL PONTOON DOLLY

- Capacity 2,500 lbs. (1,134 kg)
- Dimensions: 19" x 19.5" x 19" (48 cm x 50 cm x 23 cm)
- Weight: 47 lbs. (21.3 kg)
- Wheel size: 4" x 2"

PD3 **PONTOON DOLLY**



- Capacity 2,500 lbs. (1,134 kg) each
- Dimensions: 24"x 32"x 17" (61 cm x 32 cm x 44 cm)
- Weight: 59 lbs. (27.0 kg)
- Wheel size: 4" x 2"



SCD₁

- Capacity 2,000 lbs. (905 kg) each
- Dimensions: 55" x 38" x 16" (140 cm x 97 cm x 41 cm)
- Weight: 85 lbs. (39.0 kg)
- Wheel size: 4" x 2"

BD₂ **BOAT DOLLY**



- Capacity 8,000 lbs. (3,630 kg) per pair
- Height: min. 15" 21" (39 cm - 54 cm)
- Dimensions: 39" x 24" (99 cm x 61 cm)
- Weight: 84 lbs. (38.1 kg)
- Wheel size: 6"x 2" with brakes



BD3 **BOAT DOLLY**

- Capacity 12,000 lbs. (5443 kg) per pair
- Height: 29" 33" (73.7 cm - 116.8 cm)
- Width: 51" 77" (130 195 cm)
- Weight: 183 lbs. (83 kg)
- Wheel size: 6" x 2.5" with brakes
- Optional 12' connector bar available
 - #BD3BAR12

BD1 **BOAT DOLLY**



- Capacity 20,000 lbs. (9,100 kg) per pair
- Width: 55" 91" (138 cm - 221 cm)
- Height: 29" 46" (73.7 cm - 116.8 cm)
- Weight: 272 lbs. (108.8 kg)
- Wheel size: 8" x 2" with brakes



BDXL BOAT DOLLY

- Capacity 35,000 lbs. (15,875 kg) per
- Width: 12" x 136" (30 cm x 345 cm)
- Height: 31" x 42" (78 cm x 120 cm)
- Weight: 524 lbs. (238 kg)
- Wheel size: 8"x 3" with brakes
- Options: BDXLTB Tow Bar
- BDXLCK Connector Kit



BOAT LIFT SYSTEMS

Brownell manufactures several systems designed to safely and quickly remove a boat from a trailer. Each system carries a safe working load and are designed to allow one or two people to safely operate. Whether in the shop, in the yard, or at a boat show, a Brownell Boat Lift System can help you work more quickly and efficiently while keeping personnel and boats safe.

"Brownell Boat Stands are a must have for all boatyards in my opinion. We operate a yard with a 100 ton Travelift and we deal with vessel from 25 feet – 90 feet. We lift 500+ vessels per year of various types; using boat stands is a daily issue for us. We have tried most other brands of stands but we have found that the design and quality of the Brownell Boat Stands is superior and in our opinion the best in the market today. We also appreciate Brownell's continued effort to introduce a variety of innovative products for boatyards such as the staging ladders, boat lifting systems, engine handling systems etc which help to make our boatyard processes more efficient."

Bruce Kempling

Ocean Pacific Marine Supply | Campbell River, BC

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood





BL3 HYDRAULIC BOAT LIFT

- SWL 3,000 lbs. (1360 kgs) per jack
- Powered by hydraulic jacks for smooth and easy operation
- Complete system utilizes four jacks
- Adjustable base and arm
- Safety pins for added protection
- No-flat 10" tires and hand grip for easy mobility
- Lifting range 20" 50" (51 cm 127 cm)
- Weight: 263 lbs. (669 kgs)



BL2 MANUAL BOAT LIFT

- Complete system to safely lift a boat up to 5,000 lbs. (2265 kgs)
- Two stands support the stern while the bow is lifted by a crossbeam connected to Acme threaded jacks
- Includes: 2 adjustable stern stands, two piece steel lifting beam, two adapters for flat or V hulls, two stands for lifting bow
- Accommodates trailers up to 103" wide
- Lifting range: 19"-37" (61cm 91 cm)
- Weight: 195 lbs. (88 kgs)



BLS BOAT-LIFTING SLING SYSTEM

- Designed for boats up to 25' or 5,000 lbs. (2265 kgs)
- Innovative strap design can conform to most hull shapes
- Accommodates trailers up to 108" wide
- Maximum height: 94"
- Lightweight folding design for easy transportation and storage
- Anodized aluminum frame
- Weight: 85 lbs.
- Brownell boat stands required to support stern. Must be ordered separately.



BLT4 TRAILER-MOUNTED BOAT LIFT

- Safely lifts a boat above its trailer up to 10,000 lbs. (4535 kgs)
- Maximum lifting height of 12" provides enough elevation to prepare and paint the bottom
- Mounts to the frame of trailers with beam dimensions of 2" - 3" wide and 4.5" - 5.75" high
- Complete system includes four Acme threaded jacks, mounting plates, mounting hardware and two handle extensions for additional leverage
- Weight: 135 lbs. (61 kgs)



SHOP EQUIPMENT

In addition to a full line of boat storage and handling products, Brownell Boat Stands & Equipment manufactures a variety of accessories and equipment that will make your shop or yard operations safer and more efficient. From outboard and stern drive racks to stern drive installers and a handy material dispensing dolly, Brownell has the tools you need to streamline your operations. All carry a weight rating for safety. All engine racks feature phenolic wheels.

"We store lots of boats and some are very large. Safety is important to us.

Brownell Boat Stands is the only brand that we trust. They last forever and have never let us down."

Jimmy Correia

Newport Shipyard | Newport, RI

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood



OBR1 OUTBOARD MOTOR RACK

- Designed to hold multiple small and medium motors up to 150 HP each
- Capacity: 2000 lbs. (907 kg)
- Dimensions: 53" x 24" x 45" (135 cm x 61 cm x 114 cm)
- Weight: 165 lbs. (74 kgs)
- · Locking casters



OBR3 SMALL OUTBOARD MOTOR RACK

- Designed for a single small to mid-sized clamp-on motor up to 115 HP
- Combination of swivel (w/ brakes) and rigid casters for easy maneuvering
- Handle bars for convenient maneuvering
- Capacity: 400 lbs. (180 kgs)
- Dimensions: 24"x 20"x 46" (61 cm x 51 cm x 118 cm)
- Weight: 74 lbs. (34 kgs)



OBR2 LARGE OUTBOARD MOTOR RACK

- Designed for the industry's largest outboards
- Features standard bolt-on pattern
- Battery tray and handle bars for convenience
- Combination of swivel (w/ brakes) and rigid casters for easy maneuvering
- Capacity: 1,200 lbs. (544 kgs)
- Dimensions: 36" x 28" x 52" (91 cm x 71 cm x 133 cm)
- Weight 105 lbs. (48 kgs)



SDR4 FOUR-UNIT DRIVE STORAGE RACK

- Ideal for outboard lower units or stern drives
- Capacity: 2,500 lbs. (1134 kg)
- Dimensions: 49" x 24" x 22"
 (124 cm x 61 cm x 56 cm)
- Weight: 139 lbs. (63 kg)



SDR1 SINGLE UNIT DRIVE RACK

- Ideal for outboard lower units or stern drives
- Capacity: 500 lbs. (227 kg)
- Dimensions: 24" x 22" x 17" (61 cm x 57 cm x 43 cm)
- Weight: 53 lbs. (24 kg)





- Convenient, mobile rack for dispensing a variety of rolled materials, e.g., shrink wrap, fiberglass, carpet, headliner and more
- Holds four 200 lb. rolls
- Dimensions: 72" x 36" x 48" (183 cm x 91 cm x 122 cm)
- Weight: 208 lbs. (94 kg)



SD3 HEAVY DUTY DRIVE JACK

- Ideal for outboard lower units or stern drives
- Adjusts on three axes for easy installation or removal
- Cart handle provides easier maneuverability and additional leverage
- Capacity: 500 lbs. (227 kg)
- Weight: 165 lbs. (74 kg)



STAND TOPS

You can also purchase various sizes and styles of Brownell Acme threaded stand tops, which can be utilized to replace stand tops. They can also be used to fabricate your own trailers or cradles. Made from solid American steel, the precision cut Acme threaded rod is adjustable under load, allowing for secure storage. It is unthreaded at the bottom for safety and features a durable steel handle for adjusting the height.

Choose from various lengths with plywood pads, TLC pads or steel V-Tops, depending on your needs. All tops have a 1-7/16" O.D. rods and carry a 20,000 lb. (9,100 kg) safe working load.

The OTOP, GTOP, and BTOP, with plywood or TLC pad, feature a 25 degree swivel to conform to the hull. The other tops are fixed and do not swivel.

"We are the largest dry-storage facility in California. We have survived earthquakes and gale force winds and have never lost a boat in our yard. We credit our safety record to our professional staff and the exclusive use of Brownell Boat Stands."

Kirby Long

Napa Valley Marina

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All products carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood



27" STAND TOPS (FITS ALL STANDS OTHER THAN LISTED BELOW)



OTOP ORANGE FLAT TOP

- Rod Length: 27" (70 cm)
- Weight: 18 lbs. (8.0 kg)



OVTOP ORANGE V TOP

- Rod Length: 27" (70 cm)
- Weight: 16 lbs. (7.3 kg)
- 3" deep



OWV ORANGE WIDE V TOP

- Rod Length: 27" (70 cm)
- Weight: 20 lbs. (9.1 kg)
- 6" deep

23" STAND TOPS (FITS MB3, SB4 AND W1)



GTOP GREY FLAT TOP

- Rod Length: 23" (60 cm)
- Weight: 15 lbs. (6.8 kg)



GVTOP GREY V TOP

- Rod Length: 23" (60 cm)
- Weight: 14 lbs. (6.4 kg)
- 3" deep



GWV GREY WIDE V TOP

- Rod Length: 23" (60 cm)
- Weight: 18 lbs. (8.2 kg)
- 6" deep

16" STAND TOPS (FITS MB4 AND W2)



BTOP BLUE FLAT TOP

- Rod Length: 16" (41 cm)
- Weight: 13 lbs. (6.0 kg)



BVTOP BLUE V TOP

- Rod Length: 16" (41 cm)
- Weight: 11 lbs. (5.0 kg)
- 3" deep



BWV BLUE WIDE V TOP

- Rod Length: 16" (41 cm)
- Weight: 16 lbs. (7.3 kg)
- 6" deep



KTOP - KEEL STAND FLAT TOP

- Rod Length: 13" (33 cm)
- Weight: 11 lbs. (5.0 kg)
- 5" square top
- Fits K4



KVTOP KEEL STAND V TOP

- Rod Length: 21" (54 cm)
- Weight: 17 lbs. (7.7 kg)
- 6" deep V
- Fits KS1 and KS28



KFTOP KEEL STAND FLAT TOP

- Rod Length: 23" (60 cm)
- Weight: 14 lbs. (6.4 kg)
- 5" square top
- Fits KS1 and KS28



PVTOP PONTOON V-TOP

- Rod Length: 16" (41cm)
- Weight: 20 lbs. (9.0 kg)
- Fits any motorboat stand base
- Dimensions: 16" x 6" (40 cm x 15 cm)





OPLY 34" PLYWOOD PAD

- 12" x 12" 7-ply marine-grade plywood
- Painted for long life
- Pre-drilled for easy installation
- Packed five per box



TLCPAD PLASTIC AND TPE PAD

- Plastic pad with thermoplastic elastomer
- Provides TLC for additional protection of hull
- Sheds water and eliminates scuffing from grit
- Provides good traction/grip



TRAILER COMPONENTS

Brownell manufactures two products for building trailers or cradles. The first utilizes stand tops with the addition of a set screw in the handle to prevent possible loosening due to road vibration. They are inserted into the existing upright tubing of the trailer or cradle. Secondly, Brownell manufactures two sizes of wedge stands, which are commonly u-bolted to a trailer frame or fastened to a wood beam. The two sides of each wedge stand differ in length for greater versatility.



Brownell manufactures A-frame staging ladders that are commonly utilized in boatyards. Planks are placed on the rungs of two or more ladders to create a platform for hull work, waxing, etc.

THE BROWNELL SEVEN STANDARDS OF QUALITY



Only first-rate American steel



60 years of perfected manufacturing techniques



All stands carry a certified safe working load



Precision Acme #4 threads



Daily redundant quality control



7-ply marine-grade plywood



TRAILER TOPS WITH LOCKING ADJUSTMENT



OTOPT GREY TOP LOCKING

- Rod Length: 27" (70 cm)
- Weight: 18 lbs. (8.2 kg)



GTOPT GREY TOP LOCKING

- Rod Length: 23" (60 cm)
- Weight: 16 lbs. (7.3 kg)



BTOPT BLUETOP LOCKING

- Rod Length: 16" (41 cm)
- Weight: 13 lbs. (5.9 kg)

Can be ordered with TLC pad by adding "TLC" to part number, e.g., OTOPTTLC

WEDGE STANDS



W1

- Two Usable Positions
- Height: 22" 56" (40 cm - 102 cm)
- Weight: 35 lbs. (15.9 kg)



W2

- Two Usable Positions
- Height: 15" 38" (27 cm - 69 cm)
- Weight: 23 lbs. (10.4 kg)

STAGING LADDERS



SL₆ 6' STAGING LADDER

- Height: 72" (183 cm)
- Weight: 56 lbs. (25 kg)



SL8 8' STAGING LADDER

- Height: 96" (244 cm)
- Weight: 70 lbs. (31 kg)



SL10 10' STAGING LADDER

- Height: 120" (305 cm)
- Weight: 111 lbs. (30 kg)



SL12 12' STAGING LADDER

- Height: 144" (366 cm)
- Weight: 142 lbs. (64 kg)