Record Breaker TM

Part Number 57283





7100 Spectrum Lane ~ Missoula MT 59808 800.791.8056 ~ www.spectrumproducts.com You have purchased a Spectrum Products Record Breaker starting platform. Providing the unit is installed correctly and properly maintained, it will furnish you with many years of trouble-free use. It is important to read this entire manual prior to beginning assembly or operation.

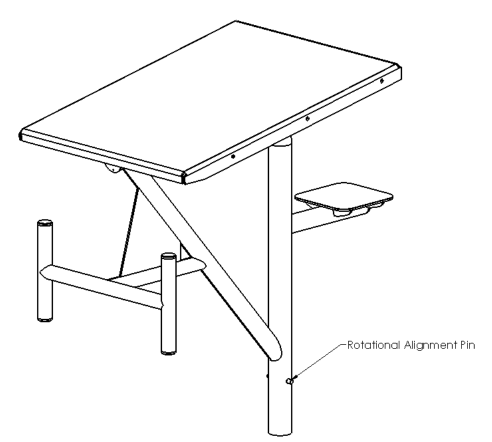
Shipping Information:

Each Record Breaker platform will arrive assembled on a pallet. Before accepting the shipment from the carrier, inspect for visible damage and match the contents with those listed below. Spectrum is not responsible for lost or damaged freight.

The pallet will contain all structural components and hardware. The following is a list of the components included with your shipment from Spectrum. Use Components and Hardware Figure, page 2, as a reference to identify each item listed.

1 Record Breaker Platform

Components and Hardware



Installation Overview

Read all instructions before attempting to assemble or install your Record Breaker starting platform.

Anchor Placement

The measuring guide will aid the installer in determining the proper location of the starting platform on the swimming pool deck. The guide will also provide Spectrum with the information needed to design the starting platform specifically for the customer's pool. Spectrum starting platforms are custom engineered to comply with the regulations of FINA, FR 2.7, USS regulations 103.11.1-6, and NCAA Article 7. It is important that accurate measurements be provided by the projects architect/consultant and/or the installer, to assure that the platform's installation will comply with the foregoing regulations.

<u>NOTE</u>: If platforms are being ordered before pool construction, architectural drawings and specifications will be used for deck to water level dimensions.

<u>CAUTION</u>: Record Breaker starting platforms should not be installed on swimming pools with water depth less than 4 feet.

The anchor setback distance will need to be determined first. The anchor setback is the distance from the pool wall to the centerline of the anchor. When determining anchor location, architectural specifications take precedence over all other dimensional requirements. If no specifications are given, Spectrum recommends a setback of 30 inches. If a different anchor location is desired, the anchor setback distance can be between 18-35 inches. Any anchor location in this range is acceptable. Anchors should not be placed within 6 inches of obstructions such as expansion joints, seams or cracks in the concrete.

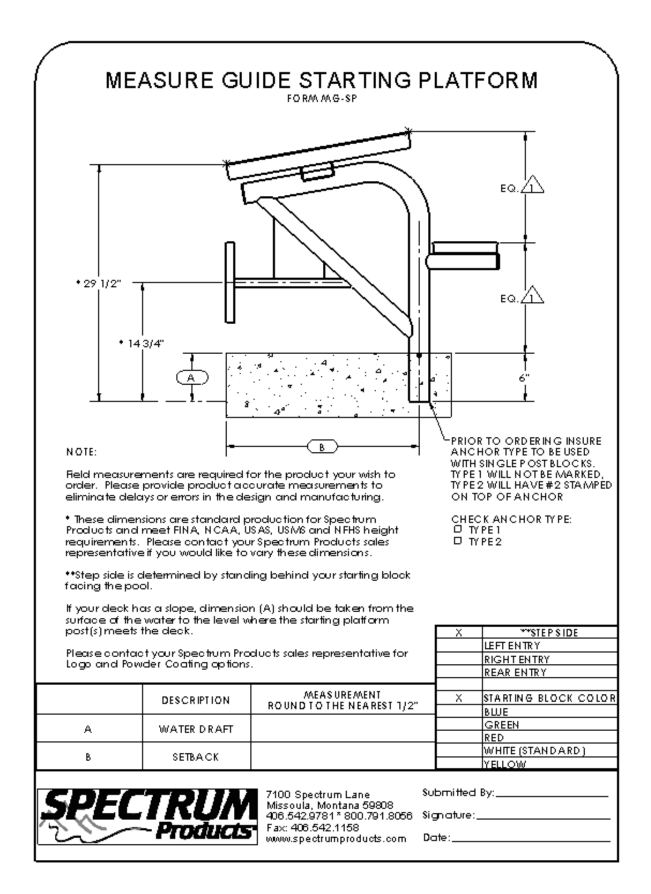
Measuring the Deck-to-Water Profile

Tools Needed:

- 1) Tape measure
- 2) Carpenter's level (At least 3" long)

IMPORTANT: If installing multiple starting platforms on a swimming pool facility, it is imperative that all anchors be installed at the same elevation. It is therefore important that the installer determines the highest point of the swimming pool deck and obtains all measurements from that point.

Fill out the deck-to-water profile diagram included. Use the carpenter's level and tape measure to obtain accurate measurements. See Figure 1. The dimension "A" indicates the distance from the bottom of the carpenter's level to the water surface. The dimension "B" indicates the desired setback.



New Construction Anchor Installation

- a. Place the anchor in the desired location following previous guidelines.
- b. Locate a bonding source to bond (ground) the anchor. The steel rebar-bonding grid of the pool deck is the best choice for bonding the anchor. Attach a No. 8 solid copper wire (NEC Section 680-22) from the bonding bolt on the base of the anchor to the bonding grid.
- c. Secure anchor in place proper height anchor may be cemented in place. Set the anchor so that the finished top is 1/8" to 1/4" below finished deck level allowing for anchor cap to be put in place when the platform is not in use.
- d. Use the carpenter's level to level the anchor making sure the Record Breaker mast will be vertically straight up and down (perpendicular to the deck) in all directions. It is important that the mast be vertically straight to ensure proper platform functionality.
- e. Place tape over the anchor hole before pouring concrete deck to prevent concrete from entering the anchor opening.
- f. Pour concrete deck and finish.

Allow the concrete to cure for at least seven days before installing and using the platform.

Existing Facility Anchor Installation

- a. From the center of the desired anchor location, using a marking pen or chalk, mark a 12" x 12" square. This is the concrete to be removed to accommodate the installation of the lift's anchor. It is recommended that the anchor be located at least 6" from any expansion joint, crack, drain or similar structure in the concrete deck.
- b. Use a concrete cutting saw; cut the 12" x 12" square out of the existing concrete deck. Using a heavy/sledge hammer to break the cut section of concrete and remove from the deck. See Figure 2.

<u>Note:</u> If the concrete deck is less than 6" thick, dig out the bottom of the hole to 8" or deeper below the deck surface.

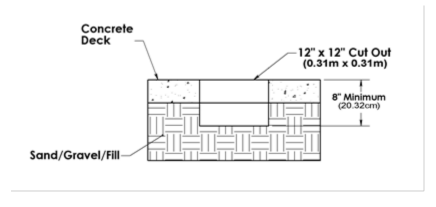


Figure 2

c. Locate a bonding source to bond (ground) the anchor. The steel rebar-bonding grid of the pool deck is the best choice for bonding the anchor. Attach a No. 8 solid copper wire (NEC Section 680-22) from the bonding bolt on the base of the anchor to the bonding grid.

Note: If the concrete deck is 8" thick or more, an alternative anchor installation method may be used. In lieu of cutting the concrete deck with a saw, a concrete core drill may be employed to cut a 4" diameter hole at the desired anchor installation location. Epoxy or hydraulic cement may be used to secure the anchor in place. Make sure the anchor is properly bonded.

- d. Secure anchor in place proper height anchor may be cemented in place. Set the anchor so that the finished top is 1/8" to 1/4" below finished deck level allowing for anchor cap to be put in place when the platform is not in use.
- e. Use the carpenter's level to level the anchor making sure the Record Breaker mast will be vertically straight up and down (perpendicular to the deck) in all directions. It is important that the mast be vertically straight to ensure proper platform functionality.
- f. Place tape over the anchor hole before pouring concrete deck to prevent concrete from entering the anchor opening.
- g. Pour concrete deck and finish.

Allow the concrete to cure for at least seven days before installing and using the platform.

Assembly Instruction

The Record Breaker platform ships fully assembled. The Record Breaker is pre-drilled for the hardware required to add a track starting wedge, for more information please contact a sales representative.

Operator's Guide

Install Starting Platforms

<u>!Caution!</u> Starting platforms are heavy; use caution when moving or lifting especially near pool edges.

Remove the anchor lid. Slide the Record Breaker starting platform support post into the anchor, making sure that the rotation alignment rod is aligned with the retention slots in the anchor. The support post should rest on the bottom of the anchor, while the rotational alignment rod should fit tightly into the retention slot. Step up onto the platform top and bounce forward, back and side-to-side to test for stability on the platform.

Removing the Record Breaker Starting Platform

Using the support post as a grip, pull the platform straight up and out of the anchor and replace the anchor cap.

Note: Removal will become less difficult as the block and anchor progress through a break-in period.

Care and Maintenance

The following should be performed periodically to ensure safe and dependable use.

- Remove any discoloration with a 3M scratch pad (stainless steel components only). Wipe clean with a sponge dampened with Spectra Clean. Repeat these steps several times to passivate the stainless steel. Spectra Clean kits are available from Spectrum (Part Number 202050-00). Do not spray with high-pressure water, only clean with nonchlorinated water.
- 2. Check all mechanical connections inspect the Nylock nuts on all moving parts and make sure they are snug. Lube all pivot points with light oil (3-1).

Troubleshooting

Problem	Cause	Solution
Non-Slip Surface Becomes		Contact Distributor or
Worn:		Spectrum Products

Please contact your local distributor or Spectrum Customer Service to order parts 406.532.6321