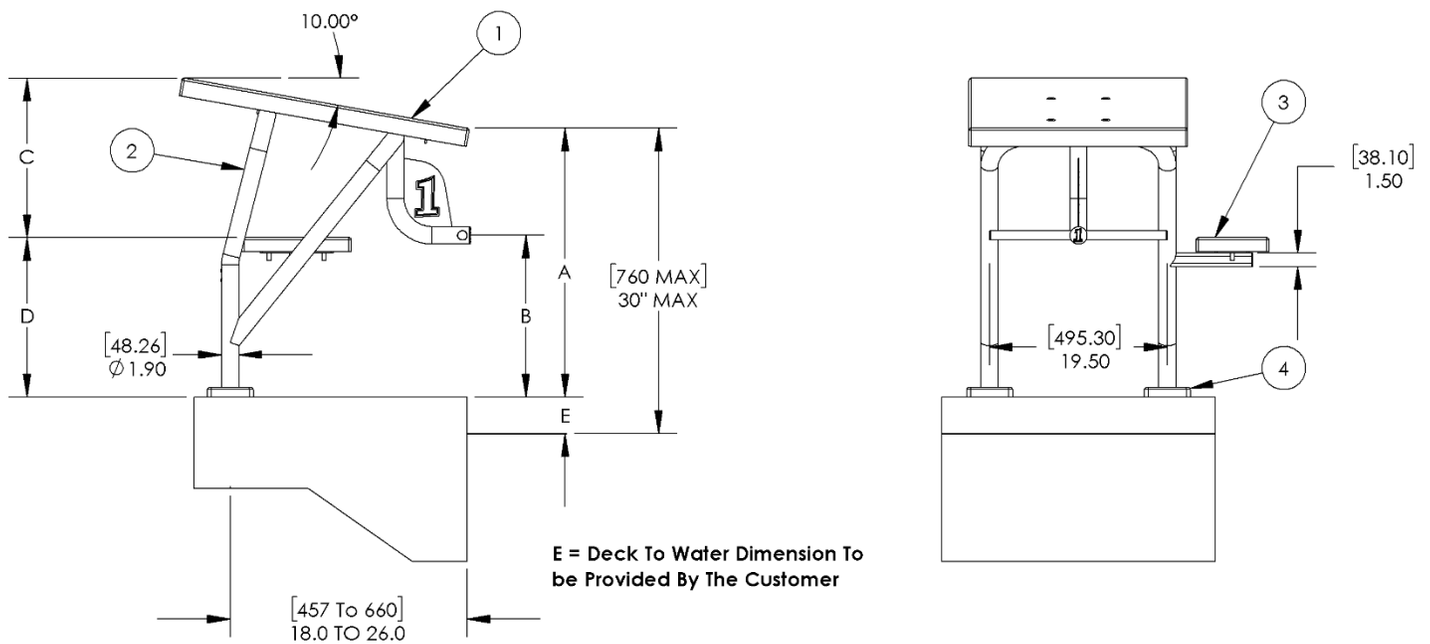


## LEGACY DUAL POST PLATFORM



Specification Number:	<b>323</b>		
Product Description:	<b>LEGACY DUAL POST PLATFORM</b>		
S.R. Smith Part Number:	<b>LEGACY-DP-SP-9999A</b>	Scale:	NTS
Revision:	A	Date:	
Written By:	Zac Boyer	Date:	8/1/17
Approved By:	Mikha Kaiel	Date:	8/1/17
Page 1 of 1	Proprietary and confidential: The information contained in this specification is the sole property of S.R. Smith LLC. Any reproduction in part or whole without the written consent of S.R. Smith LLC is prohibited.		
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# Product Specifications - Written

**Product Name:** LEGACY DUAL POST PLATFORM – Standard

**Part Number:** LEGACY-DP-SP-9999A

**General Notes:** The weldment frame is stainless steel, which is powder coated for corrosion resistance. This platform can be fabricated to fit most any pool deck and water height dimension. The RockSolid® anchor (patent #8033077) includes an adjustable wedge that is designed to exert continuous, even pressure on the post to eliminate movement.

**Application:** Depending upon installation design and local codes, this model is suitable for use on competitive pools. The deck to water level dimension and desired setback determine what configuration should be ordered.

## **Specifications:**

- 1 Platform Top: The platform is constructed of an acrylic outer body skin and a non-slip, sanded tread over a solid laminated board covered with hand-laid fiberglass and resin roving. The platform is mounted onto the weldment at a 10° angle. The footboard dimensions are 24” x 32” (609.6 mm x 812.8 mm).
- 2 Platform Frame: The platform frame is constructed of 1.90” (48.26mm) dia. stainless steel tubing. The step is attached to 1.5 in<sup>2</sup> (38.10mm<sup>2</sup>) x .065 in wall (1.65mm) stainless steel tubing and has a caps welded to the end. A backstroke bar constructed of 1.00” O.D. x .065 wall (25.40mm x 1.65) stainless steel tubing is also capped with stainless steel. The footboard plate is made of .188” (4.76mm) stainless steel. The number plate is made of .125” (3.17 mm) stainless steel. The frame is powder coated for added corrosion resistance in four standard colors. Custom colors are also available for an additional fee.
- 3 Step: The platform is constructed of an acrylic outer body skin and a non-slip, sanded tread over a solid laminated board covered with hand-laid fiberglass and resin roving. Dimensions are 8 x 12” (203.2 x 304.8mm).
- 4 Escutcheon: (P/N EP-306-PC) the square escutcheon plate is stamped from .063” (.58mm) polished 304 stainless steel, powder coated to match the platform frame. The outer dimensions are 5” x 5” x 1/2 (127mm x 127mm x 12.7mm).
- 5 RockSolid Anchor: (P/N 27-108, not shown see SRS-921 spec sheet). This dual post anchor assembly is specially designed to prevent rocking and the liner can be replaced when worn. The assembly consists of a housing constructed of 4.00 in<sup>2</sup> (101.6 mm<sup>2</sup>) x .120” wall (3.05mm) stainless steel tubing welded onto a 4.5 in<sup>2</sup> (114.30mm<sup>2</sup>) flange. The anchor is threaded and comes with a 1/4-20 UNC stainless steel grounding screw for bonding. The insert is made of urethane resin to facilitate removal of the platform. A flush mount stainless steel cap is provided to use when the platform is temporarily removed. ORDER SEPARATELY
- 6 Alternate Anchor: (P/N 27-105 not shown) Slip Anchor. ORDER SEPARATELY

**Shipping weight:** Varies By Size and Model

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