

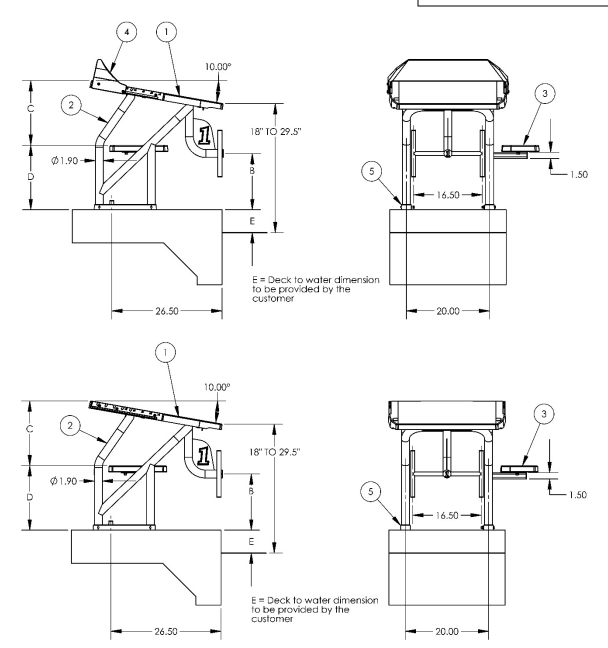
Product Specifications - Drawing

VELOCITY VR PLATFORM – STANDARD (WITH AND WITHOUT TRACK START)

MODELS AVAILABLE

VELO-VR-TS-TA, VELO-VR-TS-SA

VELO-VR-TA, VELO-VR-SA



Specification Number:	SRS-336		
Product Description:	Velocity VR Platform		
S.R. Smith Part Number:	SEE ABOVE	Scale:	NTS
Revision:	A	Date: 07/10/19	
Written By:	Zac Boyer	Date: 07/10/19	
Approved By:	Mikha Kaiel	Date: 07/10/19	
Page 2 of 2	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.		
	COPYRIGHT © 2017 S.R. SMITH, LLC.		

S.R. Smith, LLC

P.O. Box 400, 1017 SW Berg Parkway Canby, Oregon 97013 Tel: (888) 677-7776 (503) 266-2231 Fax: (503) 266-4334 www.srsmith.com



Product Specifications - Written

Product Name: VELOCITY VR PLATFORM - STANDARD

Part Number: VELO-VR-TS-TA, VELO-VR-TS-SA, VELO-VR-TA, VELO-VR-SA

<u>General Notes</u>: The weldment frame is stainless steel which is powder coated for corrosion resistance. This platform is an upgrade for Varsity Deluxe block. The track start wedge is adjustable to five positions and has the ability to tuck underneath the platform top when not in use. The starting platform can also be ordered without the track start wedge (VELO-VR-TA & VELO-VR-SA).

<u>Application</u>: Depending upon installation design and local codes, this model is suitable for use on competitive pools. The deck to water level dimension determines what configuration should be ordered.

Specifications:

- Platform Top: The platform is constructed with composite material. Both TrueTread™ and sand tread are available surfaces. TrueTread is a unique composite surface material, which has a raised diamond pattern for slip resistance, and is available in gray, blue, red and yellow. Sand tread is also an option and allows for custom tread colors and logos. The platform is mounted onto the weldment frame at a 10° angle. Dimensions are 28" x 32" (711mm x 813mm).
- Platform Frame: The platform frame is constructed of 1.90" (48.26mm) dia. stainless steel tubing. The step is attached to 1.5 in² (38.10mm²) x .065 in wall (1.65mm) stainless steel tubing and has a cap welded to the end. A backstroke bar constructed of 1.00" O.D. x .065" wall (25.40mm x 1.65mm) 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.
- Step: Large, molded step with smooth, durable gel-coat finish and cross-woven fiberglass for structural support. TrueTreadTM or sand tread footing surface. Dimensions are 9" x 14" (229mm x 356mm).
- Wedge: (Optional) The angular wedge is constructed of composite material. The wedge has a TrueTread™ or sand tread surface. The wedge is contained within actual tracks mounted on both sides of the platform; which allow it to slide to the desired distance or to be stowed underneath the platform.
- Anchor: The anchor plates are a heavy-duty brass casting that has been chrome plated. The plates engage with the flush anchors for quick setup and breakdown. New chrome plated anchor bolts(Part # A41659-0) included.

Shipping weight: Varies By Size and Model

Specification Number:	SRS-336		
Product Description:	Velocity VR Platform		
S.R. Smith Part Number:	SEE ABOVE		
Revision:	A	Date: 07/10/19	
Written By:	Zac Boyer	Date: 07/10/19	
Approved By:	Mikha Kaiel	Date: 07/10/19	
Page 1 of 2	Proprietary and confidential: The information contained in this specification is the sc property of S.R. Smith LLC. Any reproduction in part or whole without the written consent of S.R. Smith LLC is prohibited.		
	LCOPYRIGHT @ 2006 S.R. SMITH LLC		

S.R. Smith, LLC

P.O. Box 400, 1017 SW Berg Parkway Canby, Oregon 97013

Tel: (888) 677-7776 (503) 266-2231

Fax: (503) 266-4334 www.srsmith.com