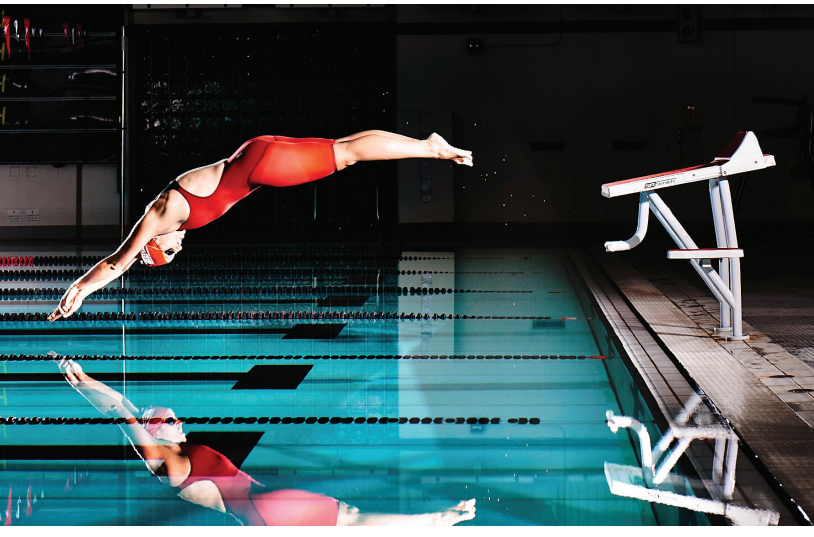


STARTING PLATFORMS



starting platforms



Win at the Start

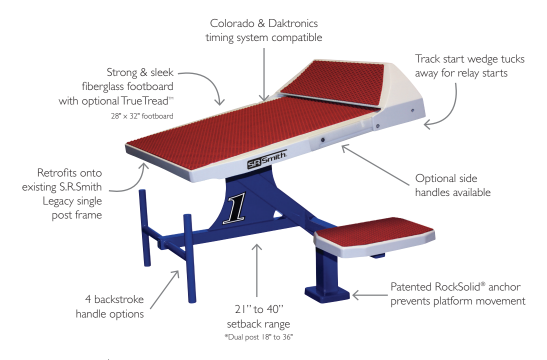
Whether selecting starting blocks for an elite aquatic natatorium or for a community swimming pool, S.R.Smith has a high quality starting block that will meet the requirements. We offer a wide range of starting block styles; most can be customized to a specific setback range, height and color. Combine our starting blocks with an S.R.Smith RockSolid® high performance anchoring system and give competitive swimmers a sure advantage. All S.R.Smith starting blocks meet FINA, NCAA, USA Swimming, NFSH and USMS standards.

Online Selection Made Easy

Selecting the right S.R.Smith starting block for your facility is made easy when you visit **srsmith.com/buildablock**. Using our online configurator, you can input key pool dimensions, select colors, surfaces and even upload logos. With just a few clicks of a mouse you'll have a specification document that can be used to get a quote for new starting blocks.



Setting the Standard: Velocity Series Starting Blocks





Exclusively available on Velocity series starting platforms.

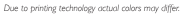








GRAY

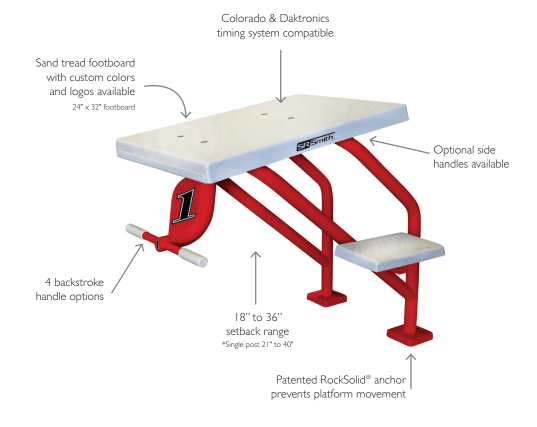








Legacy Series Starting Blocks





Additional Starting Block Options



Universal

This starting platform features a unique, over-sized footboard and step.

- High impact platform, reinforced with fiberglass and topped with acrylic skin
- RockSolid® or standard anchoring system
- Sand tread, slip-resistant platform
- Powder-coated, 2.5" square stainless steel frame
- Custom colors available on footboard and frame



Legacy II Dual Post

This platform is an economical choice for recreational swimming facilities.

- 20" x 24" footboard
- Sand tread, slip-resistant platform
- RockSolid® or standard anchoring system
- Electro-polished, 1.90" stainless steel frame for added corrosion resistance



Varsity Deluxe

Available in 18" and 30" (maximum height over water) models.

- High impact platform, reinforced with fiberglass and topped with acrylic skin
- 22" x 22" footboard
- Sand tread, slip-resistant platform
- Polished marine grade, 1.90" stainless steel frame



Options & Accessories



Single-Post RockSolid® Anchor

RockSolid® Solutions

The RockSolid® anchoring system (U.S. Patent #8033077) with its innovative, expandable wedge, exerts continuous and consistent pressure on the platform post to prevent starting block movement.

- Available in single and dual-post models
- Single-Post accommodates 2.5" square tubing
- Dual-Post accommodates 1.90" round tubing



Dual-Post RockSolid® Anchor



Optional RockSolid® Safe-T-Cap

Sits flush to the pool deck if starting blocks are removed, and utilizes same wedge bolt to tighten and hold in place.

Backstroke Handle Options







Accessory for faster starts is available on Velocity, Legacy and Universal blocks.



Safety Cover

Secured, domed acrylic cover deters unwanted jumping or diving.

Show Off Your Colors

Most of our platforms frames are available in four powder-coated colors. We also offer customization options for facilities that want to show off their team spirit with logos or custom colors on the footboard and frame. Velocity blocks also have the option of the unique $TrueTread^{T}$ surface.

STANDARD FRAME COLORS





Block shown with custom color on frame and steps, plus logo on footboard.

S.R.Smith Starting Blocks At-A-Glance

FEATURES & PRODUCTS	VELOCITY SERIES	LEGACY SERIES	UNIVERSAL	LEGACY II	VARSITY DELUXE
Track Start Wedge					
Single & Dual Post Models					
Standard, Mid Range, Long Reach Options					
Side Handle Option	•				
RockSolid® Anchor					
Four Backstroke Handle Options	•				
SolidStart Grip					
Custom Tread Color					
Custom Logo	*				
Custom Frame Color					
Meets All Major Swimming Regulations					

^{*}No custom logos on Velocity with TrueTread $^{\!\scriptscriptstyle{\mathrm{IM}}}$

Ask about our other Commercial Pool Equipment:



SwimWall Systems[™]



Pool Access Equipment



Boards & Stands



Ladders & Rails



Lifeguard Chairs



Lane Line Reels



Pool Slides



Pool Games

To ensure you have the most current version of this publication, please visit our website.

