

MODULAR BY DESIGN

This modular approach provides full flexibility for the individual swimming program and allows for platforms to be upgraded over time as budget allows.

OUR TOP

Each Paragon® top is made from solid sheet of 1-1/4" high density (UV Inhibited) polypropylene with a patented, cross-grooved, non-skid, white sand finish.

- Cross groove pattern enhances drainage and is crucial to a solid start.
- Impervious to corrosion.
- Cannot absorb water and will not crack, warp or rot.
- Non-metallic surface stays relatively cool in direct sunlight.
- Track Start size (24" x 32")
- Standard size (24" x 20")
- Safety Covers Available for both sizes.

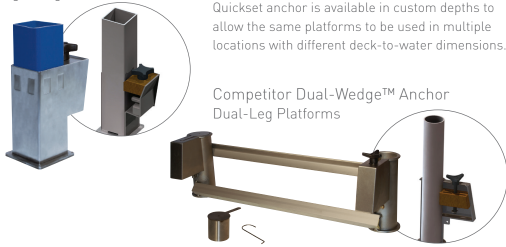
OUR ANCHORS

Dual-Wedge™ Tool-Less Clamping Anchors

Our unique taper-lock base (wedge #1) combined with a tool-less clamping wedge at the top of the anchor creates a simple, **zero-movement** installation. Anchor is tightened by hand using the knob shown. Wedge assembly stores in the anchor when the platform is not on deck.

Quickset® Dual-Wedge™ Anchor

Single-Leg Platforms



Paraflyte Fixed Anchor Single-Leg Platforms Ideal when the platform does not need to be removed. Platform is bolted to the cast bronze anchor. Tools required.



OUR PEDESTAL

Each pedestal is a single weldment of high-grade Certified T304L stainless steel, polished and buffed to a consistent, high-quality finish.

- Custom Fabricated for your Facility.
- Superior Workmanship.
- Dual Leg (Competitor) and Single Leg (Quickset or Paraflyte) Options.



Competitor Dual-Leg

POWER + LEVERAGE = ULTIMATE STARTING SYSTEM





Team and School logos look great when applied to your Poly Top or Backplate using our unique process. Groove pattern is designed around the logo. Sand finish is applied to alternating colors inside the logo graphic for outstanding appearance and function.



Add Color to the Top, Side Step or Backplate Virtually any color can be matched using the Pantone Matching System. Color is mixed into and applied with our unique sand finish.

Powder Coat the Pedestal and Side Hand Grip Kit

Pedestal powder coating is available in a variety of colors. Combined with our platform top colors and graphics, this option can make your starting platform one-of-a-kind.



Sand Top Refinishing Program

Any Paragon Poly Top can be made to look new again using our Refinishing Program. Older tops will be machined to our current groove pattern prior to application of the sand finish. Adding color is an option.



The Colorado Block ensures perfect integration with select Colorado Time Systems components, including their Relay Judging Platform (RJP). Our Colorado Block adapter kits include Quick-Connect knobs for removal of the RJP without tools, and enhanced cable management by providing a place to mount the CTS Connection Hub and Horn on the block, protected from the harsh environment of the pool deck.

Side Step Sponsor's Panel Adapter Kit (shown with CTS Connection Hub and Horn, which must be ordered separately)



Rear Step Sponsor's Panel Adapter Kit (shown with CTS Connection Hub and Horn, which must be ordered separately)

Sponsor's Panel Adapter Kits

Offers side surfaces to display sponsor information, school logo, etc. Side Step model slides open for easy access.

Undermount Adapter Kit

Provides all of the benefits, but without the Sponsors Panel. Hub and Horn are mounted on simple slide brackets attached to the underside of the Top. Works with all Paragon® starting platforms, including standard size tops.



1351 ROUTE 55, LAGRANGEVILLE, NY 12540 845.463.7200 845.463.7291 fax WWW.PENTAIRCOMMERCIAL.COM WWW.PARAGONAQUATICS.COM All Pentair trademarks and logos are owned by Pentair, Inc. PARAGON® Griff's Guard Station®, and Griff's VISION Guard Station™ are trademarks and/or registered trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies in the United States and/or other countries. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.