



## Product Description

### Quikblox *Conquest* FRP Tall Profile



*Kamiac High School Mukilteo WA*

The Quikblox TP ( Tall Profile ) Model offers first's in Aquatic Innovations. Our patented Integrated Rotational Locking Anchor system that can adapt to every existing Deck Anchor currently made, past or present, including the Paragon Paraflyte, Quickset 2 ½" square, Spectrum Round Anchors, SR Smith Rock Solid and SR Smith Varsity Deluxe style Anchors. Round, Square, Triangle It doesn't matter **Quikblox** can fit any new or existing facilities needs! We also feature our adjustable patented "Dual Foot Fin System" or Single adjustable Kick-plate System which both are quickly removable In seconds for Relays!



The Quikblox Conquest LP model comes in at a weight of nearly 100 Lbs less than its Stainless Steel competitors at only 71 LBS for our LP ( low Profile ) model. It is the easiest starting Platform in the world to install and only takes one person! This also makes storing them a breeze!

**Key Features:**

- Our TP Model is specified for Zero Deck to water height For Flush Gutter configurations. featuring Dual Steps.
- Patented Adjustable Dual or single Foot Fin systems.
- Patented Rotational locking Anchor System with multiple setback distances
- Optional Side Handles.
- FRP Fiberglass and Carbon Graphite Construction.  
( the only Block in the world with this non-corrosive technology)
- Custom Team colors molded into the Fiberglass Gelcoat.
- Team revenue generating Logos for individual branding rights.
- Aircraft technology CNC components with minimal welding.
- Massive weight reduction with increased strength over competition.
- SeaDek Non-Slip rubber Platform surfaces.
- Conforms to USA Swimming, Fina NCAA and NFHS standards.
- A leader in the Aquatics industry since our Integrated Strobe light Technology introduced in 2000 at the Phillips 66 US Spring Nationals in Federal Way, WA.

[www.quikbloxinc.com](http://www.quikbloxinc.com)

***Available Through...***

 **WATERLINE TECHNOLOGIES, INC.**

**Waterline Technologies 620 N Santiago St. Santa Ana, CA 92701**

**T 714-560-5124**

**F 714-564-9300**

[www.waterlinetechnologies.com](http://www.waterlinetechnologies.com)