

IN-POOL STAIRS



QP-0004S
4' 3-tread Straight



QP-0064S
6' 4-tread Straight



***QP-0064SC**
6' 4-tread Straight Cantilever



QP-0064R
6' 4-tread Radius



QP-0084TS
8' 4-tread Twin Seat/Step Straight

ALSO AVAILABLE:

***QP-0064RC**
6 ft. 4-tread Radius Cantilever

QP-0085TR
8 ft. 5-tread Twin Seat/Step
Radius 48" High

QP-0085TRC
8 ft. 5-tread Twin Seat/Step
Radius Cantilever 48" High

QP-0085TSC
8 ft. 5-tread Twin Seat/Step
Straight Cantilever 48" High

QP-4063C48
90 Degree 3-tread Corner Twin
Seat/Step Cantilever 48" High



QP-0084TSR
8' 4-tread Twin Seat/Step Radius



***QP-0084TSC**
8' 4-tread Twin Seat/Step Straight Cantilever



***QP-4063C42**
6' 3-tread 90° Corner
Twin Seat/Step Cantilever



***QP-0084TRC**
8' 4-tread Twin Seat/Step Radius Cantilever



***QP-1000NR**
In-pool Ladder, Without Rails



QP-0006IWS
6' In-wall Seat



QP-0085TS
8' 5-tread Twin Seat/Step
Straight, 48" Wall Height

The color representations have been printed as closely as possible to actual colors, however, actual stair color may vary from photograph.

**Models with asterisks are available in gray.*

Please call Customer Service for additional information.

CONTROLLED FLEXIBILITY

All-plastic channels are permanently bonded to the underside of each tread, providing controlled flexibility. These patented, heavy-duty, extra-wide channels mean optimum strength while still allowing the stairs enough flexibility to withstand freezing and thawing.



LOCK DOWN BLEACHER SYSTEM

FAST • EASY • SIMPLE

The entire Lock Down Bleacher System™ is preassembled at the factory so there are no lost nuts or bolts. Stair support posts simply snap down and lock into place.

The molded bottom shoes easily flip to the horizontal position and the stair is ready for installation. Precision-engineered leveling support posts and bottom shoes are permanently hinged at the factory to the Ridg-A-Dized support channel, strategically located under each tread.

Leveling and support posts, along with the support shoes, are pre-drill for rebar. Install rebar through holes, cover with concrete, and stair is ready for final leveling before concrete hardens. No blocks, no nuts or bolts, no make-shift leveling/support methods, no costly labor or materials.

Result: Level stairs with bleacher-type stability, strength, and support.

