

PARAGON® GRIFF'S VISION GUARD STATION[™]





MINIMUM FOOTPRINT...MAXIMUM IMPACT

Griff's Guard Station[®] Lifeguard Stations are developed from the philosophy of Tom Griffiths' Five Minute Scanning Strategy. Lifeguard effectiveness is key for public water safety. The Griff's Vision Guard Station is designed to increase lifeguard effectiveness by providing multiple guard positions and lines of sight, a maximum viewing edge, and dual access within a compact, easily moveable lifeguard station.

FEATURES

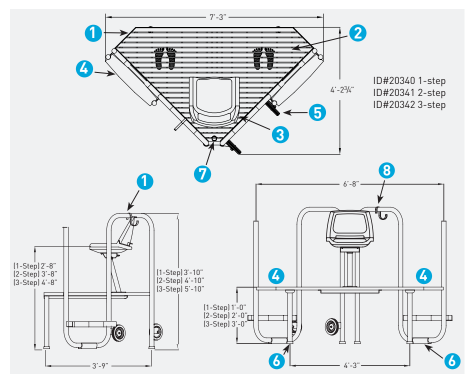
- Innovative design.
- Minimizes deck space while maximizing the front edge of the guard station and the lifeguard's line of sight.
- Can be positioned close to the pool edge.
- Available in 1-step, 2-step, and 3-step models.
- All models ship flat and assemble in minutes.
- Dual side access and wide deck allow uninterrupted coverage during shift changes.
- Steps are widely spaced for safe and quick exit.
- Cushioned seat swivels and folds down when not in use, to prevent UV damage to the vinyl and deter unauthorized use.
- Easy to transport from front or rear.
- Decking is a non-skid surface that is vented and lightweight. Heavy duty construction assures long lasting, trouble-free service.
- Optional Vision Sun Shade (model # 20345) offers a wide range of adjustability providing increased visibility by shielding lifeguards from the glare of the sun.
- Canopy color choices include Aquatic Blue (standard shown), Desert Sand, Navy, Cherry Red, Brunswick Green and Yellow.



pentaircommercial.com

1

SPECIFICATIONS



1 The lifeguard station shall be a Griff's Vision Guard Station, no known equal. It shall have a triangular shape with the longer side facing front and completely open for unobstructed sight-lines and egress. Access shall be provided on each shorter side to facilitate lifeguard shift changes with uninterrupted coverage. The station shall provide for three lifeguard positions (two standing and one sitting) to facilitate the Griff's 5-Minute Scanning Strategy.

2 The superstructure and decking support shall be manufactured from ASTM A-554 certified type 304 stainless steel polished to a 320 grit finish. The decking support shall be made of 1-1/4" x 1-1/4" x 3/16" thick type 304 stainless steel angle.

3 The main platform decking shall be 6'-8" wide by 3'-8" deep and shall be made from resin coated fiberglass reinforced grating in a "T" bar construction, with a white, nonskid surface. The decking shall recess into a stainless steel support such that no portion of the side of the "T" bar shall be visible to the user.

4 The cushioned fold-down seat shall be made of high-impact plastic and the cushions shall be made of urethane foam covered with marine-grade vinyl. The seat shall be mounted to a sloped, stainless steel support pedestal which shall allow the seat to be rotated a full 360°. The seat shall be located at a height (see above).

5 The mounting steps shall be made of white, UV stabilized, ABS plastic with an integral, 5" wide non-skid surface. The steps shall fit a 26" post spacing (center to center).

6 The station shall include two 7" 0.D. solid rubber tread wheels with powder coated steel hubs to allow for easy mobility.

7 Rubber sleeves and bumpers shall be provided at the base of the station to prevent damage to pool deck tile, and to aid in preventing movement of the station while in use.

8 The station shall be provided with a vertically adjustable umbrella base holder, an integral umbrella ring guide, and a rescue tube/life ring holder, which shall be removable to locate it on either the right or left side of the station.

9 The station shall be provided with the Griff's Vision Sun Shade, designed specifically to work with the Griff's Vision Guard Station. The structure shall be T304 S/S, and the canopy shall be covered with an Aquatic Blue, UV-inhibited HDPE fabric. The shade shall be adjustable in three directions: raise/lower; tilt (front-to-back) and rotate. The canopy shall be a trapezoidal shape, wider in the front, with a built in vertical visor along the front edge. No known equal.

General

The stainless steel frame shall be electro-chemically passivated on all worked areas for maximum corrosion resistance. All bends shall be smooth and wrinkle free. All hardware shall be 18-8 stainless steel. Custom designs and modifications are available upon request.





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 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.