

# ACCUGRID®

## BIO-GRATING

*Non-skid surface*



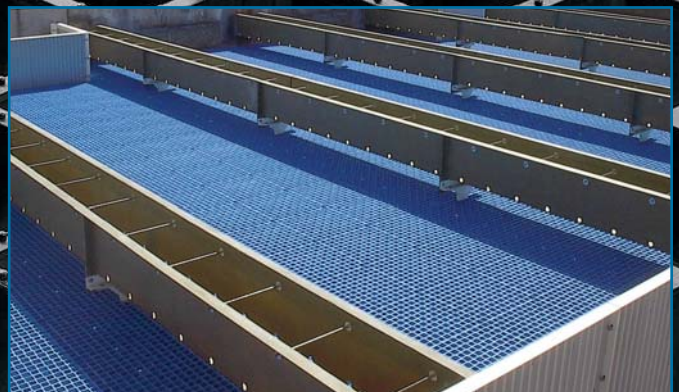
*Facilitates operator access*



*Minimizes hydraulic impact on media*



*Self-locking panels*



*NSF-approved option  
for use with Tube Settlers*

### AccuGrid®

Bio-Grating provides a strong, economical, protective non-skid surface on top of biological trickling filter media or tube settlers

# ACCU-GRID<sup>®</sup> BIO-GRATING

AccuGrid<sup>®</sup> Bio-Grating interlocking panels provide a protective layer from foot traffic, hydraulic impact, and UV degradation on top of biological trickling filter media or tube settlers. AccuGrid can be used in rectangular or circular tank configurations, for new or existing installations.

- **STRONG**

AccuGrid panels are designed to support foot traffic when placed directly over trickling filter media or adequately-supported tube settlers and are ideal for service walkways. The 2" x 2" (50 mm x 50 mm) grid pattern is sufficiently durable to act as a dampening system for hydraulic impact. These panels are molded of corrosion-resistant polypropylene or HDPE for superior strength and maximum service life for the grating *and* the media.

- **ECONOMICAL**

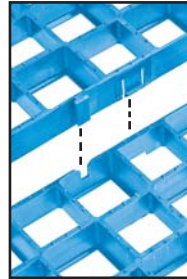
Cost-effective opportunity to cover the entire media surface, providing complete access to all areas of the distribution system.

- **UV PROTECTION**

UV-stabilized to inhibit UV degradation of the grating and to provide additional protection for the underlying media from extended exposure to sunlight.

- **SUREFOOT SURFACE**

AccuGrid has a unique, non-skid walking surface, designed for foot traffic and improved safety of operators/employees.

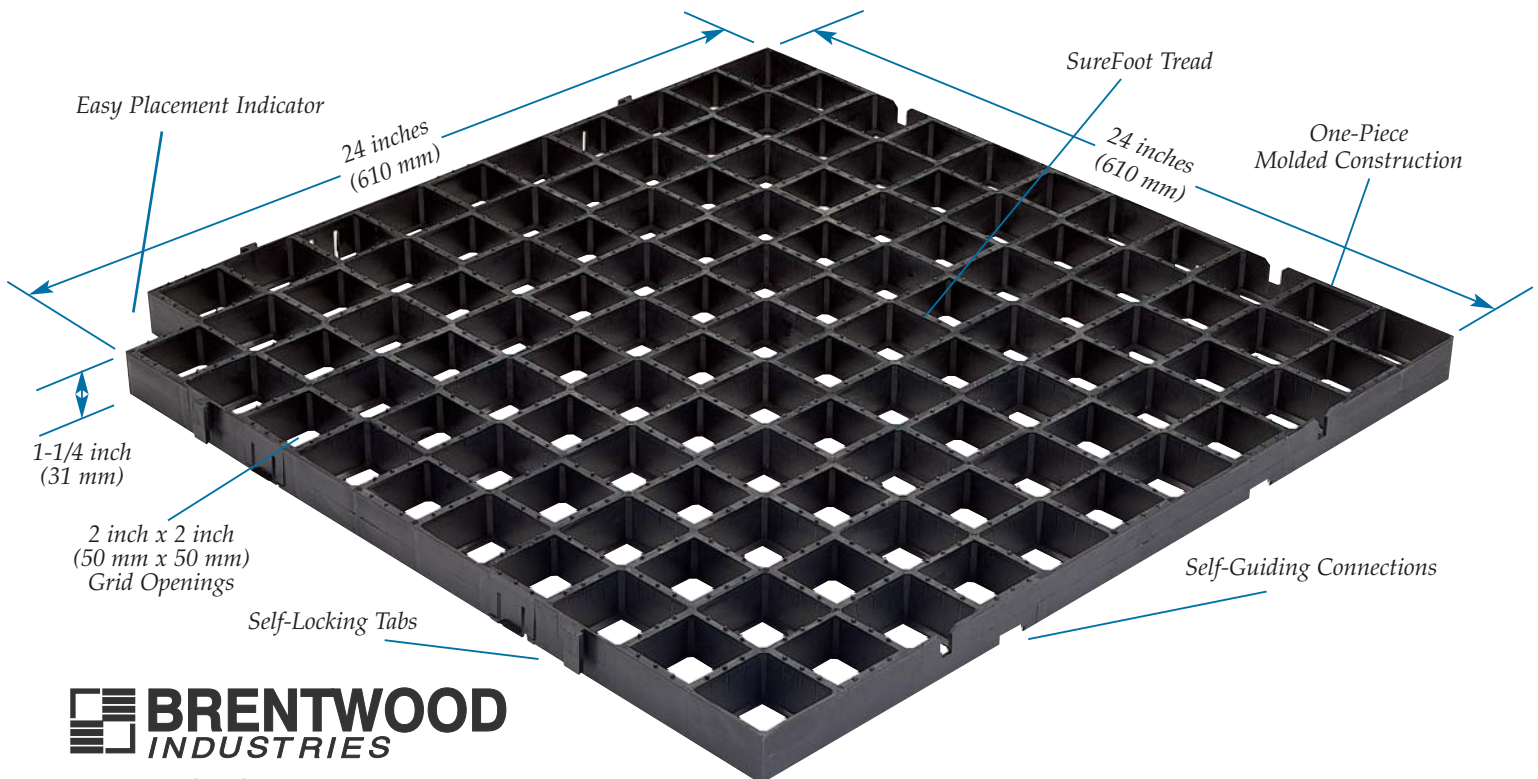


- **EASY TO INSTALL**

AccuGrid's innovative design uses one-piece construction of molded self-guiding connections to join the panels together. Easy to cut to size ... no edge sealing required. No additional hardware eliminates problems with loosened or dropped fasteners, reducing installation time and labor.

- **PRODUCT OPTIONS**

PRODUCT	COLOR	MATERIAL	SPECIFIC GRAVITY	APPLICATION
WG2424-BLK	Black	Polypropylene	0.91	Non-Submerged
WG2424-BLU	Blue	Filled HDPE	1.5	Submerged NSF-Approved



## BRENTWOOD INDUSTRIES

Brentwood Industries, Inc.

Mailing Address P.O. Box 605, Reading, PA 19603, USA

Shipping Address 610 Morgantown Road, Reading, PA 19611

Phone 610.236.1100 Fax 610.736.1280

Email [wwsales@brentwoodindustries.com](mailto:wwsales@brentwoodindustries.com)

Website [www.BrentwoodProcess.com](http://www.BrentwoodProcess.com)