THE WORLD LEADER IN CLEAN AIR SOLUTIONS

FASeal™ P Grid

BUILT-UP GRID BANKS FOR AGRICULTURE

The FASeal[™] P Grid has a unique design that makes filter installation simple and quick. Separate clips aren't necessary, since the fully integrated compression catches hold the filters firmly in place. This grid will hold a variety of filters, including VariCel[®] VXL, Biocel[®] VHXLA, Perfect Pleat[®] and PerfectPleat[®] ULTRA. The FASeal P Grid is molded together to create leak-free filter housings, ideal for agricultural applications.

Rather than stainless steel, the 3x2 FASeal P Grid is made out of solid thermal polyolefin (TPO), a robust resin commonly used in car, trucks, SUVs, and tractors for more than 20 years. The use of TPO in these grid banks offers these advantages:

- Low coefficient of thermal expansion, .007" per in.
- Resistance to extreme temperatures, from -20° to 120° F
- Resistance to chemical corrosion
- Resistance to UV light exposure
- Resistance to impact, marring, and warping

The FASeal P Grid also provides these benefits:

- Stainless spring steel compression catches that do not rust and are permanently attached
- Compatible with many types of filters
 - Single header product alone
 - Combination with a 2" or 4" prefilter
 - 2" and 4" stand-alone filters with no header

Durable Design

With six integral stainless spring steel compression catches fully integrated into the FASeal P Grid, a variety of filters are easy to install, and separate clips aren't required. The catches retain compression strength for years of service life and do not rust. A stainless steel grid is available.







Spring Steel Compression Catch



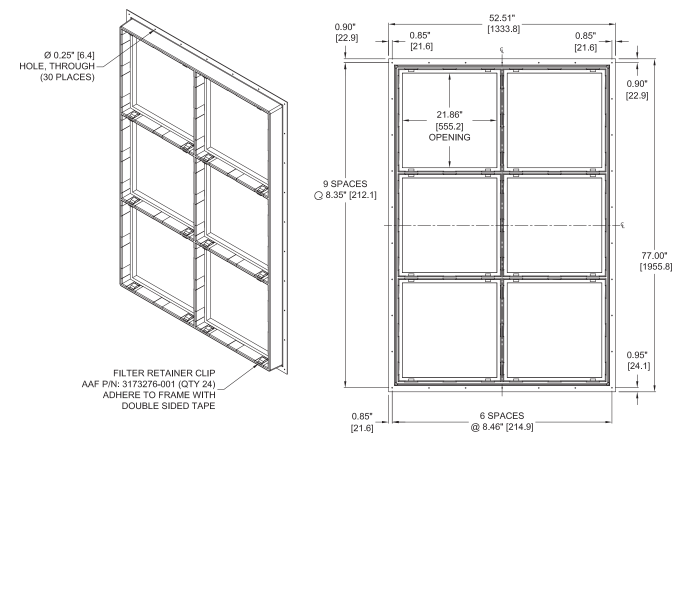
FASeal™ P Grid

Application Guide

FASeal[™] P Grids are designed to be direct replacements for competitive grids. The fully integrated compression catches eliminate the need for separate clips.

Product Information

Part Number	Configuration	Nominal Size
3173500-001	3H x 2W	72" x 48"



VariCel® is a registered trademark of AAF International in the U.S. and other countries.



AAF International has a policy of continuous product research and improvement. We reserve the right to change design and specifications without notice.

©2024 AAF International and its affiliated companies.

ISO Certified Firm

9920 Corporate Campus Drive, Suite 2200, Louisville, KY 40223-5690 888.223.2003 Fax 888.223.6500 I aafintl.com

02/24 AFP-1-126A