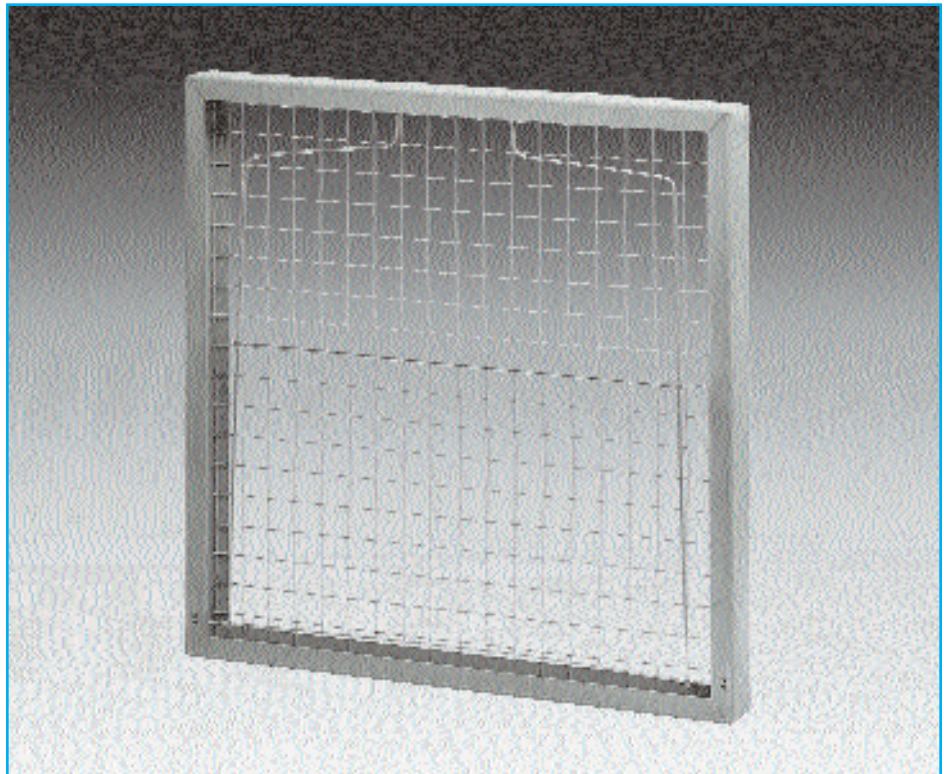


FILTRATION GROUP

PAD HOLDING FRAMES



- Rugged galvanized construction
- Hinged gate makes filter change-out quick and easy
- Wire backing is spot welded to frame for added support
- Cost effective system
- Filter media can be tailored to specific needs
- Buy permanent frame only once



DESCRIPTION

Filtration Group Pad Holding Frames make changing filters a snap. There's less to carry to the jobsite...disposal is simplified. Pads are changed quickly, safely and efficiently.

Pad and frame systems are as easy as 1-2-3:

1. Open hinged gate
2. Remove dirty pad and install new filter pad
3. Close gate

FEATURES

Filtration Group's permanent Pad Holding Frames are constructed of a durable 26 gauge galvanized steel frame. Filter frame is hemmed on one side for safety and added strength. The downstream side is 16 gauge 1" x 1" galvanized

welded wire, spot-welded to the frame for extra support. An 11 gauge galvanized steel hinged gate provides maximum media support with no restriction to air flow.

APPLICATIONS

Pad and frame systems will fit into your present filtration system without modification of existing hardware. They are widely used to replace most conventional permanent or disposable type air filters. In most applications, there is no need to remove the holding frame from the channel or grid system to change the filter pad. We offer a wide range and variety of filter medias to meet your application needs.



ADVANTAGE OF THE PAD HOLDING FRAME

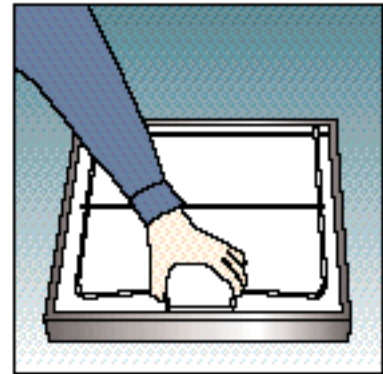
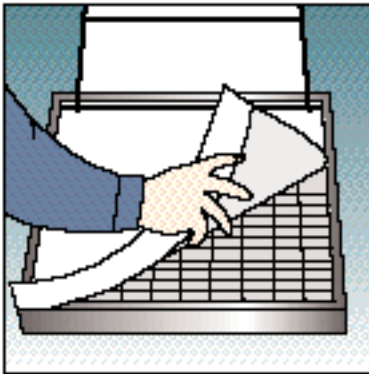
Design ensures safe installation and handling of filter frame. Once the low initial cost of the permanent frame is absorbed, the buyer purchases only the filter pads—the heart of any filter system—making the system extremely economical and cost effective.

Frame design will accommodate all grades and types of fiberglass and synthetic medias.

SPECIFICATIONS

Filtration Group Pad Holding Frames are available in a variety of standard and custom sizes in three different thicknesses (1/2", 1", 2"). Pad and frame systems are designed to handle velocities up to 500 FPM.

INSTALLATION INSTRUCTIONS



Changing air filter pads are a snap. Simply open the hinged gate, remove the dirty pad and install the clean replacement. The hinged gate design provides superior media support without restricting air flow.

DISTRIBUTED BY

© FGI 01/08



FILTRATION GROUP®

Phone: 877-FGI-TEAM (344-8326)
Fax: 800-518-1162
www.filtrationgroup.com
e-mail: aerostar@filtrationgroup.com

