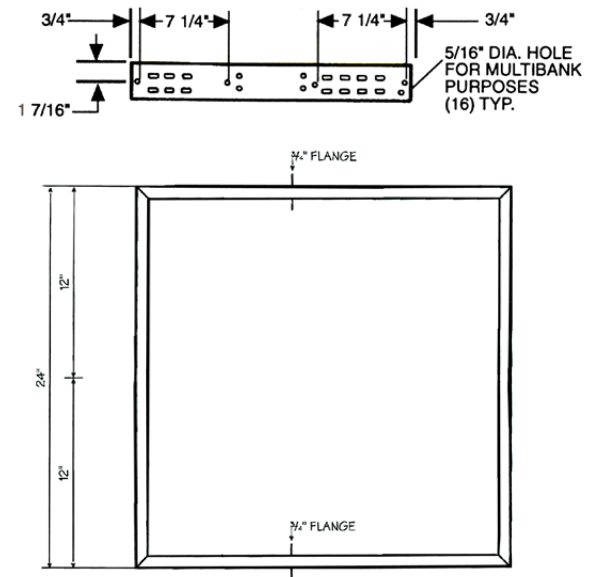


Tri-Met TM8™

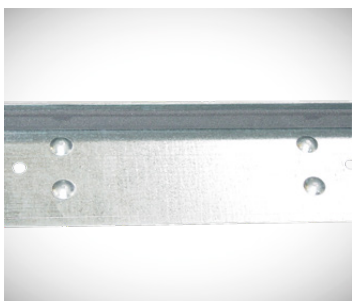
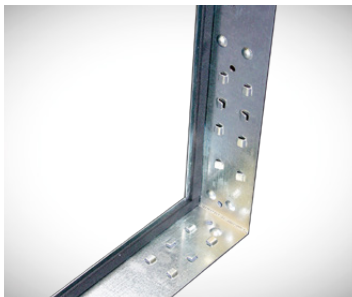
Holding frames

FEATURES

- Available in two stock depths
- Seven standard sizes available
- Easy to install
- Available in aluminized, galvanized or stainless steel
- Functional in either front or rear-load applications
- Can be used with virtually all ASHRAE-rated filters
- Multiple stages per frame
- Optional gasketing



Top: Multiple clip attachment options.
Bottom: Dimples that self-align filters.



MODULAR FILTER FRAMES FOR ASHRAE-RATED PREFILTERS AND FINAL FILTERS

The Tri-Met TM8™ universal holding frame is a modular filter bank system that can be utilized in new or renovation projects — such as auto roll conversions.

Tri-Met TML™ can be easily assembled by either welding, pop riveting, or using nuts and bolts through pre-drilled, self-aligning holes. In installations where Tri-Met TM8™ frames are stacked more than three high, a support bar should be used.

Tri-Met TM8™ frames are available in seven standard sizes with two standard depths (2 5/8" and 3"), and also in a variety of metals — including 16-gauge galvanized, aluminized and 18-gauge 304 stainless steel. Frames feature dimples that provide self alignment of the installed filters.

Tri-Met TM8™ can be used in either upstream or downstream access applications, and are designed to hold virtually all ASHRAE-rated air filters. Multiple stages of air filters can be held in a single Tri-Met TM8™ frame depending on the fastening device chosen. See the next page for more information on fastener options.

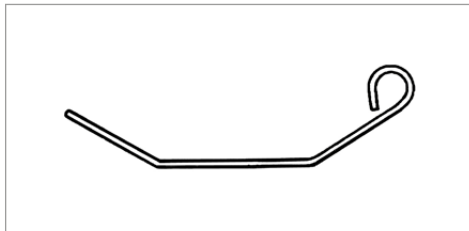
Tri-Met TM8™ frames are available with optional foam gasketing. Tri-Dim recommends the use of gasketed frames to help reduce air bypass around filters. Tri-Dim also recommends the use of caulk between frames to eliminate air bypass.

Tri-Met TM8™

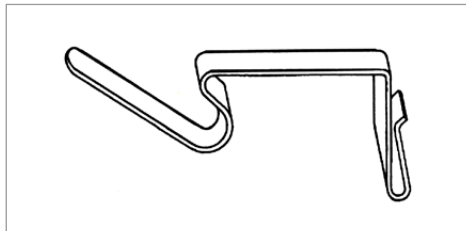
Technical specification

FASTENER OPTIONS

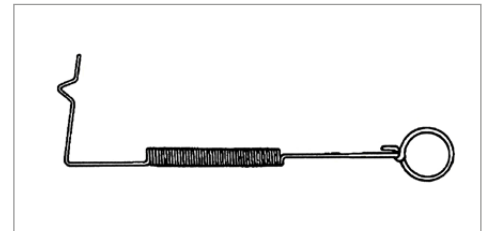
Fastener Type	Size	Typical Applications
Prefilter Clip	2"	2" prefilter to the face of a C-style final filter
Prefilter Clip	4"	4" prefilter to the face of a C-style final filter
Corner Clip	-	Prefilters (1 or 2" thick) or single header final filter
12" Spring Clip	12"	12" thick final filter with no or double header
6" Spring Clip	6"	6" thick final filter with no or double header
TM8-WF Clip	-	3" to 5" thick filter or combination of filters
TM8-GC Clip	-	3" to 4" thick filter or combination of filters



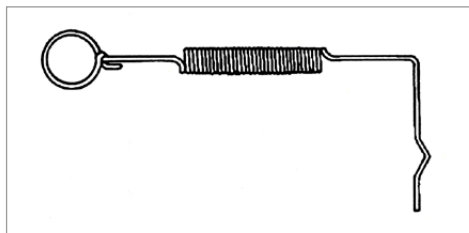
Corner



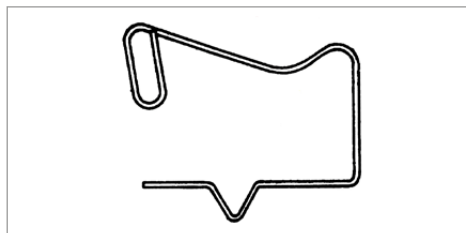
Prefilter Clip



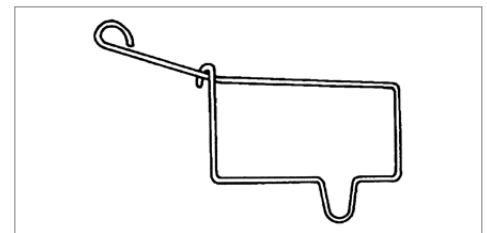
12" Spring Clip (equal to Farr C-80)



6" Spring Clip (equal to Farr C-90)



TM8-WF Clip (equal to Farr C-86 or C-89)



TM8-GC Clip (equal to Farr C-77)

Tri-Dim Filter Corporation is committed to continual product development - all descriptions, specifications and performance data are subject to change without notice. Tri-Dim products are manufactured to exacting criteria - there can be a ±5% variance in filter performance.

LOCAL REPRESENTATIVE