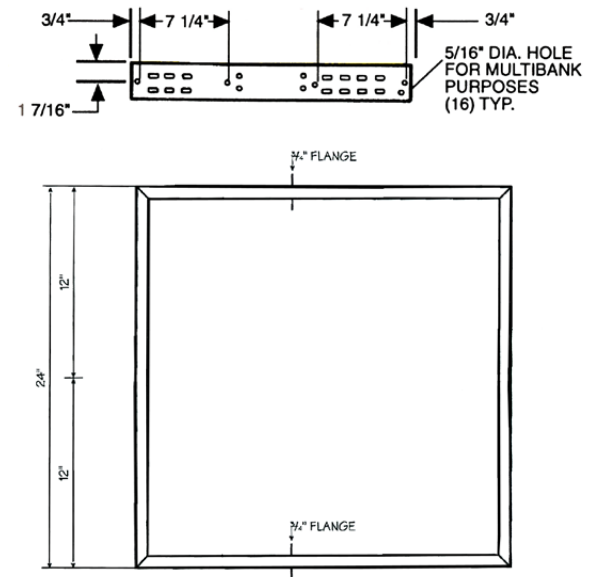


Tri-Met TM8™

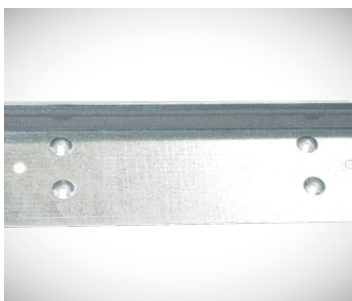
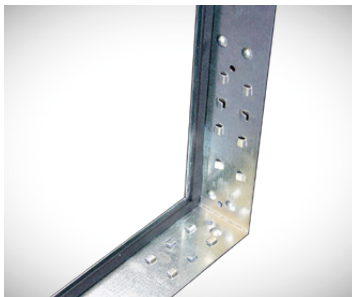
Holding frames

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.

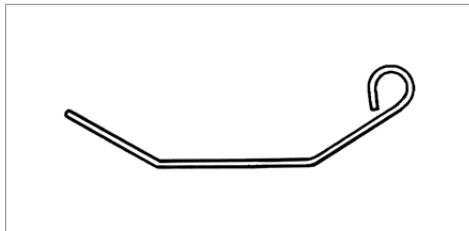
Tri-Met TM8™ frames are available with optional foam gasketing. Tri-Dim recommends the use of gasketed frames to help reduce air bypass around filters. Tri-Dim also recommends the use of caulk between frames to eliminate air bypass.

Tri-Met TM8™

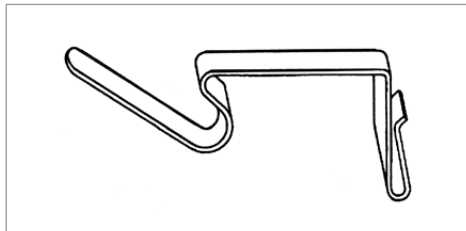
Technical specification

FASTENER OPTIONS

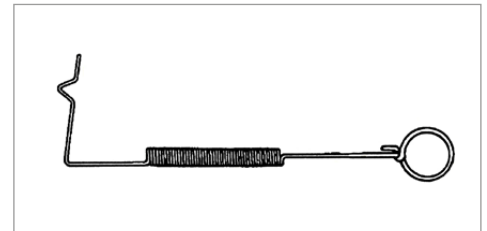
| Fastener Type | Size | Typical Applications |
|-----------------|------|--|
| Prefilter Clip | 2" | 2" prefilter to the face of a C-style final filter |
| Prefilter Clip | 4" | 4" prefilter to the face of a C-style final filter |
| Corner Clip | - | Prefilters (1 or 2" thick) or single header final 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 |



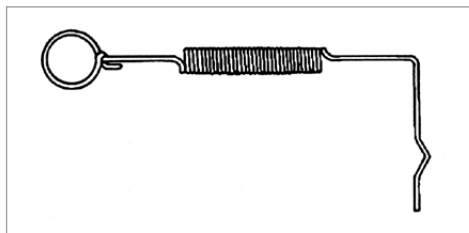
Corner



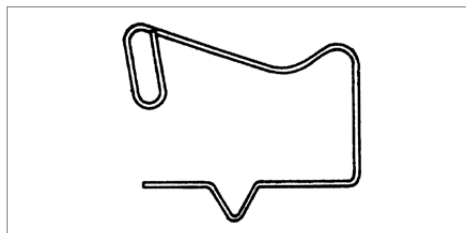
Prefilter Clip



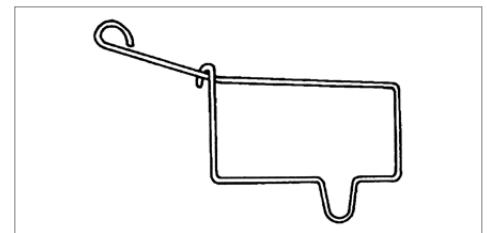
12" Spring Clip (equal to Farr C-80)



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