

# TRI-MET TML

### **UNIVERSAL HOLDING FRAMES**



# MODULAR FILTER HOLDING FRAMES FOR ASHRAE RATED PREFILTERS AND FINAL FILTERS

### **FEATURES:**

- ☑ Available in Three Stock Depths
- ☑ Custom Sizes Available
- ☑ Easy To Install
- ☑ Available in 16
   Gauge Aluminized,
   Galvanized and
   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

The TRI-MET TML™ Universal Holding Frame is a modular filter bank system that can be utilized in new construction or in renovation projects, such as auto roll conversions.

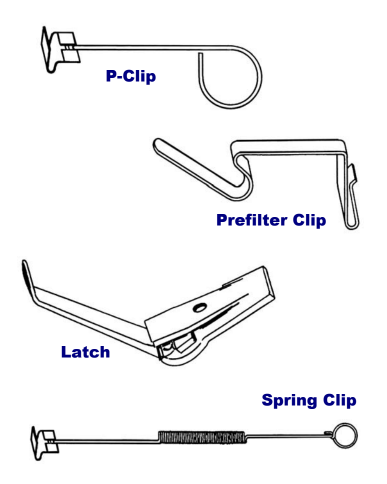
The TRI-MET TML™ frames can be easily assembled by either welding, pop riveting or by using nuts and bolts through predrilled self-aligning holes. In installations where the TRI-MET TML™ frames are stacked more than three high a support bar should be used.

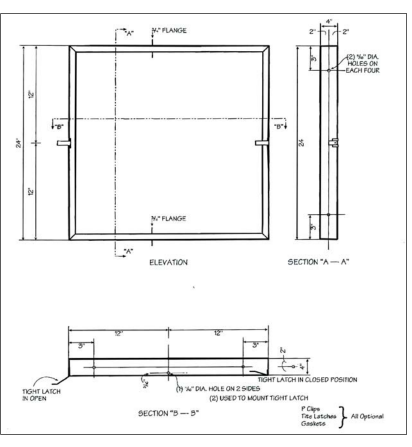
TRI-MET TML™ frames are available in both standard and custom sizes with three standard depths (2", 3" and 4") in a variety of metals – choices include 16 gauge Galvanized, Aluminized and Stainless Steel.

TRI-MET TML™ can be used in either Upstream or Downstream access applications. TRI-MET TML™ frames are designed to hold virtually all ASHRAE rated air filters. Multiple stages of air filters can be held in a single TRI-MET TML™ frame depending on the fastening device chosen. See the back of this brochure for more information on fastener options.

TRI-MET TML™ frames are available with optional neoprene gasketing. Tri-Dim recommends the use of gasketed frames to help reduce air bypass around filters. Tri-Dim also recommends the use of caulk in-between TRI-MET TML™ frames to eliminate air bypass.

## **TRI-MET TML™ Drawing**





# TRI-MET TML™ Fastener Options

Fastener Type	Size	Typical Application
P-Clip	1/2"	½" Thick Prefilter
P-Clip	1"	1" Thick Prefilter or Final Filter with Single Header
P-Clip	2"	2" Thick Prefilter
P-Clip	3"	2" Thick Prefilter and Final Filter with Single Hdr.
P-Clip	4"	4" Thick Prefilter
P-Clip	5"	4" Thick Prefilter and Final Filter with Single Hdr.
P-Clip	6"	6" Thick Final Filter with No or Double Header
P-Clip	12"	12" Thick Final Filter with No or Double Header
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
Latch	=	Holds Prefilter - Thickness determined by Frame depth
Spring Clip	6"	6" Thick Final Filter
Spring Clip	12"	12" Thick Final Filter

Tri-Dim Filter Corporation is committed to continual product development – all descriptions and specifications are subject to change without notice.



TRI-DIM FILTER CORPORATION P.O. BOX 466 • 93 INDUSTRIAL DRIVE LOUISA, VA 23093

(540) 967-2600 • FAX: (540) 967-2835 EMAIL: info@tridim.com • Website: www.tridim.com TOLL FREE 1-800-458-9835

### **Local Representation:**