

## TRI-PLEAT™ LX11

MERV 11 Extended
Surface Pleated Air Filter

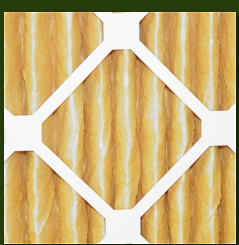


### **TRI-PLEAT LX11**

Tri-Dim Filter Corporation is now offering high efficiency pleated filters in our TRI-PLEAT LX 11 Series. The TRI-PLEAT LX 11 Series offers pleated air filters with a rated efficiency of MERV 11. The TRI-PLEAT LX 11 Series Pleated filters will allow for a quick and easy efficiency upgrade for your facility.

#### **MEDIA AND EFFICIENCY:**

The TRI-PLEAT LX 11
Pleated filter offers MERV
11 rated efficiency in both
a standard and high
capacity version. The
TRI-PLEAT LX 11 is
constructed utilizing a
synthetic media that
provides high efficiency
allowing the TRI-PLEAT
LX 11 to be used as a



final or prefilter. MERV 11 rated filters must average between 65% and 80% minimum removal efficiencies on the four particle size ranges from 1 to 3 microns in size per ASHRAE 52.2. This particle size range is specifically a target because it represents the size of most airborne biological matter.

# TRI-PLEAT LX11 FEATURES

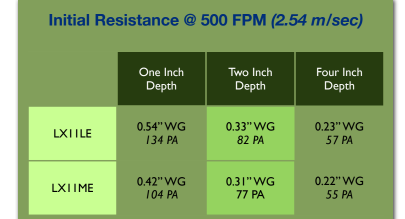
- High Efficiency =
  Cleaner Air to Breathe
- Extended Surface
  Media = Longer Service
  Life
- Available in 1-inch, 2-inch and 4-inch depths
- Available in 49 standard sizes
- Special Sizes available
- Improved System
  Efficiency = Cleaner
  HVAC Components
- MERV 11 Efficiency
- **☑**100% Synthetic Media
- **M**Rust Resistant Backing

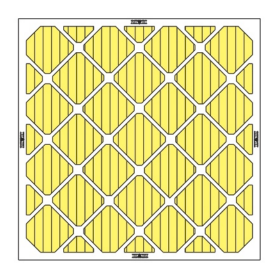
#### FRAME AND SUPPORT:

The TRI-PLEAT LX 11 Pleated filter offers a heavy duty, moisture resistant, 100% Reclaimed Fiber beverage board frame that, along with a rust resistant, expanded metal backing, will provide the strength required for your demanding applications. The TRI-PLEAT LX 11 is available in 1", 2" or 4" depths and 46 standard sizes, as well as special sizes, to allow for an easy upgrade from conventional pleated or disposable filters.

#### Capacity:

The TRI-PLEAT LX 11 filters are offered with a selection of capacity levels – the LX11ME filters are the High Capacity series manufactured with the maximum amount of media. The high capacity series offers the lowest resistance, highest dust holding capacity and the longest service life. The LX11LE filters are the Standard Capacity series. The standard capacity series offers extended surface area, long service life and high dust holding capacity.







## SPECIFICATIONS

Media Synthetic, Electrostatic

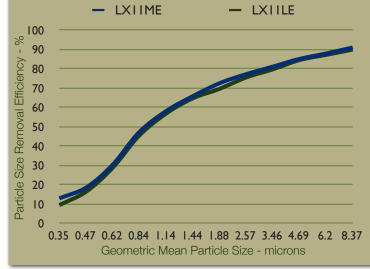
Final Resistance 1.0" WG (249 PA)

**Efficiency** 

LX11ME MERV 11

LX11LE MERV 11

#### **Composite Minimum Particle Size Efficiency**



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. Tri-Dim® and Tri-Dek® are Registered Trademarks of Tri-Dim Filter Corporation.





**TRI-DIM FILTER CORPORATION**P.O. BOX 466 • 93 INDUSTRIAL DRIVE
LOUISA, VA 23093
(540) 967-2600 • FAX: (540) 967-2835



#### **Local Representation:**



204 N. Link Lane #7
Fort Collins, CO 80524
Office: 970-204-4758 Fax: 970-204-4764
Brandon@IndustrialFilterSource.com
IndustrialFilterSource.com.



Brochure # 900-5 Revision: 07/2011

