

## METAL FILTERS

The filtering media consists of multiple layers of corrugated and tapered wire screen mesh. The layers are stacked, forming pyramid shaped pockets, which are open on the air entering side and closed on the air leaving side. These pockets force the air to change directions many times while passing through the filter, which causes the dirt to be captured and moisture droplets to be drained out of the system.

### Product Applications

For high velocity or heavy dirt load conditions. Use to eliminate rain droplets from entering the HVAC system or to catch moisture carryover from evaporator coils.



### Metal Filters

- ✓ All metal construction for long lasting performance
- ✓ Precision mitered corners for smooth, even edges
- ✓ UL Class 2 in accordance with U.L. Standard 900
- ✓ Standard and custom sizes available
- ✓ Cleaning is simple and easy
- ✓ Reusable indefinitely

### *HIGH VELOCITY Metal Filters*

- ✓ 16 gauge galvanized steel or aluminum frame
- ✓ 16 gauge expanded metal face guards
- ✓ UL Class 2 in accordance with U.L. Standard 900
- ✓ Standard and custom sizes available
- ✓ Reusable indefinitely