

Job Name/Location:

Tag #:

Date:

For:  File  Resubmit

PO No.:

Approval  Other \_\_\_\_\_

Architect:

GC:

Engr:

Mech:

Rep:

(Company)

(Project Manager)

**ZFBXM301A**  
High Efficiency Filter Box for M3 Chassis  
for MERV 4 - 13 Filters

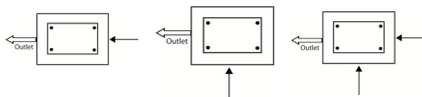


Access Panel Location<sup>1</sup>:  Left  Right

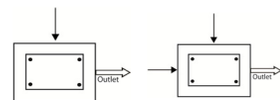
Mounting:  Close-coupled (to IDU)  Remote location

Configuration Options<sup>2</sup>:

Rear  Bottom  Rear/Bottom



Top  Rear/Top



**Standard Features:**

- Designed for direct connection with 28 - 54 MBh M3 chassis ducted indoor units.
- Angled large surface filter rack
- Gasketed bolt together panel construction
- Gasketed access panel
- Inlet duct flange
- Quick release tool-less thumbwheel door catches
- Flexible configuration
- All gasket material is UL listed

**Limitations:**

- Bottom and rear/bottom return must be combined with right side access panel.
- Top and rear/top return must be combined with left side access panel.

**Unit Data:**

Net Weight <sup>3</sup> (lbs) Shipping	64
Weight <sup>4</sup> (lbs) Case	Not available
Construction	Gasketed, Single Wall
Case Material	20-Gauge G90 Galvanized Steel
Hangers	1/8" Galvanized Steel (Qty 4)
Access Panel Location <sup>1</sup>	Right end
Access Panel Retainers	Thumbwheel 1 turn
Access Panel Safety Lanyard	Yes
Access Panel Gasket	Yes
Insulation	None (field-provided)
Filter Rack Depth (in)	1 or 2
Filter Quantity/Size (in)	1 / 24 x 30 x 1 field provided 1 / 20 x 24 x 1 field provided

**Notes:**

1. The access panel location is looking into the airstream. For left end configuration, mount the filter box in an inverted position.
2. All configuration changes are done in the field. No factory configuration options available.
3. Weight shown excludes filter(s).
4. Filter boxes are shipped in quantity by project. Individual box shipping weight is not available.

