



FSY

ATTRACTIVE AESTHETIC: Brushed stainless steel cabinet finish provides a modern and attractive appearance that meets today's standards for high-end applications.

SUPERIOR CORROSION PROTECTION: Stainless steel is universally recognized for superior corrosion resistance. It's an ideal solution for areas of high humidity like locker rooms, coastal areas, or corrosive environments. The stainless steel material extends the life expectancy of the equipment.

IMPACT RESISTANT: The high tensile and yield strength of stainless steel minimizes cosmetic damages to the cabinetry, making it ideal for environments with active lifestyles and high traffic areas.

REDUCED MAINTENANCE: Brushed stainless steel finish eliminates the need for repainting galvanized steel cabinets that have collected scratches and surface rust. The easy cleaning ability of stainless steel requires minimal upkeep.

200 to 1200 CFM



- Discharge Grille**
- Factory Stamped Louvered (standard)
 - Drop-In, Stainless Steel Linear Bar (Optional)
 - Drop-In, Painted Aluminum Double Deflection (Optional)

Vertical Series Sloped Top Cabinet (FSY) shown

Stainless Steel Construction Options	
Exposed Cabinet Only (FXY & FSY)	Exposed 304 brushed stainless steel cabinet with stainless steel sub-base, base-plate, filter channel, outer-case legs, discharge grille, and optional access doors. Optional toe-plate can be ordered.
Internal Chassis Only	Stainless steel chassis with stainless steel front panel, top panel assembly, rear panel and baffles, drain pan and blower deck assembly, coil end sheets and baffles, coil support, filter channel, and inner case legs.
Corrosion Resistant Units	FHY—Internal chassis only FXY & FSY—Both exposed cabinet plus internal chassis

Contact your local IEC Sales Representative for further details and pricing applicable to this product feature.



The USGBC Member logo is a trademark owned by the U.S. Green Building Council and is used by permission. The logo signifies only that IEC is a USGBC member. USGBC does not review, certify, or endorse the products or services offered by its members.



IEC Flyer Part #: I100-90009987

FL-032 Revision 1 (8/2016)

©2010-2016 International Environmental Corporation (IEC)

P.O. Box 2598
 Oklahoma City, OK 73101-2598
 p: 405.605.5000
 f: 405.605.5001
www.iec-okc.com