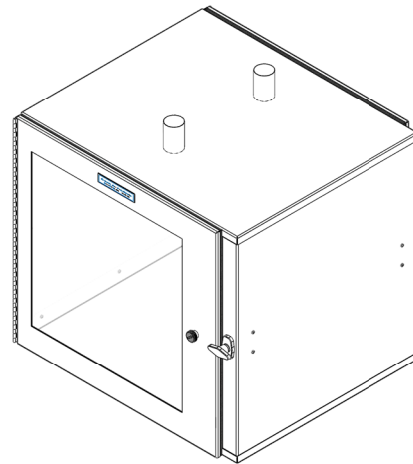
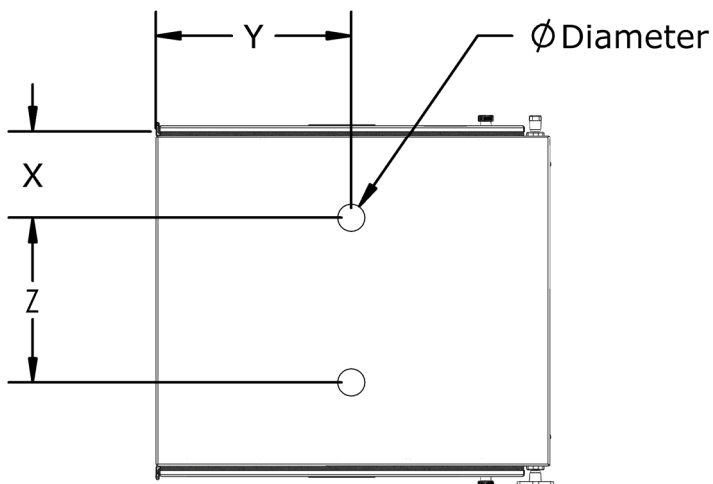
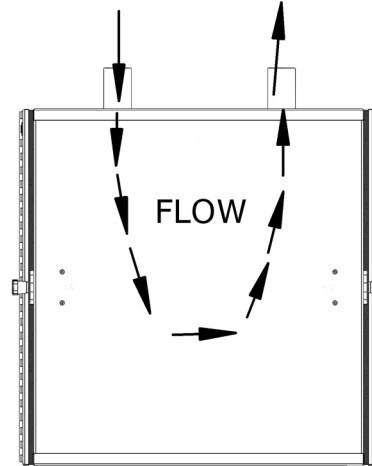
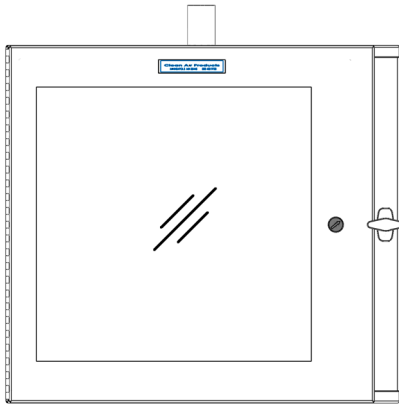


Pass Thru - Wall Mount CAP18W - Options Spec Sheet

Option: Ventilation Couplings - Top Ventilation

(CAP18W-SST-24Wx24Hx24D Shown Below)



Critical Dimensions:

X = Distance offset on Pass Thru Depth
Y = Distance offset on Pass Thru Width
Z = Distance offset Between Couplings
Ø = Coupling OD (Outside Diameter)
(Specify these dimensions when ordering)

Ventilation Couplings - Top Ventilation:

The ventilation coupling option allows for two stainless steel couplings to be welded to the top of a pass thru. Each unit is designed to customer specifications for exact size and location.

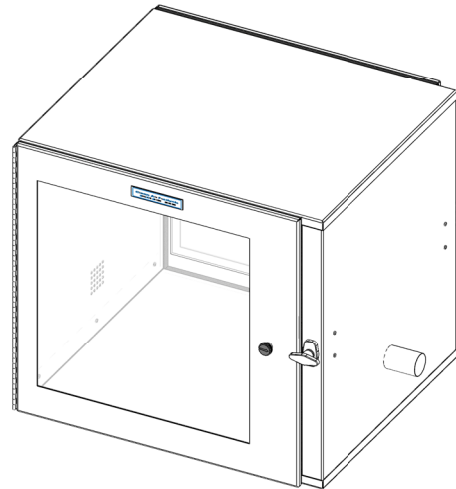
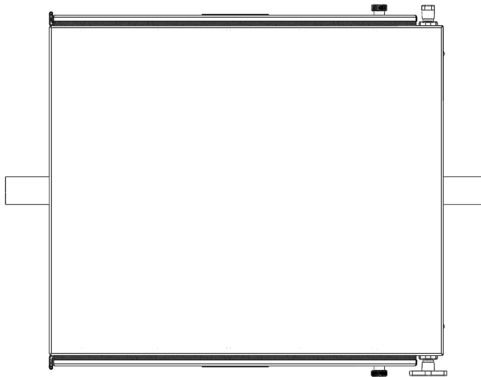
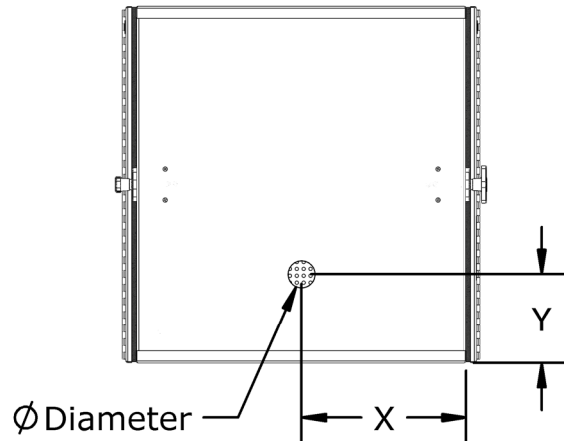
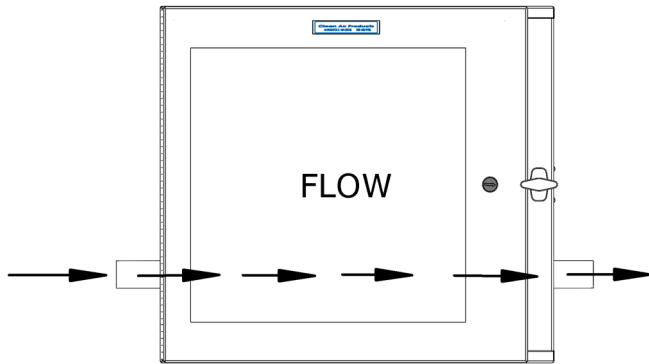
Interior shell perforations provide complete air recirculation and can easily be adapted to customers existing air handling systems.

**Clean Air
PRODUCTS**

8605 WYOMING AVENUE NORTH • MINNEAPOLIS, MN 55445
800-423-9728 • ph: 763-425-9122 • fax: 763-425-2004
www.cleanairproducts.com

Pass Thru - Wall Mount ***CAP18W - Options Spec Sheet*** **Option: Ventilation Couplings - Side Ventilation**

(CAP18W-SST-24Wx24Hx24D Shown Below)



Critical Dimensions:

X = Distance offset on Pass Thru Depth
Y = Distance offset on Pass Thru Height
Ø = Coupling OD (Outside Diameter)
(Specify these dimensions when ordering)

Ventilation Couplings - Side Ventilation:

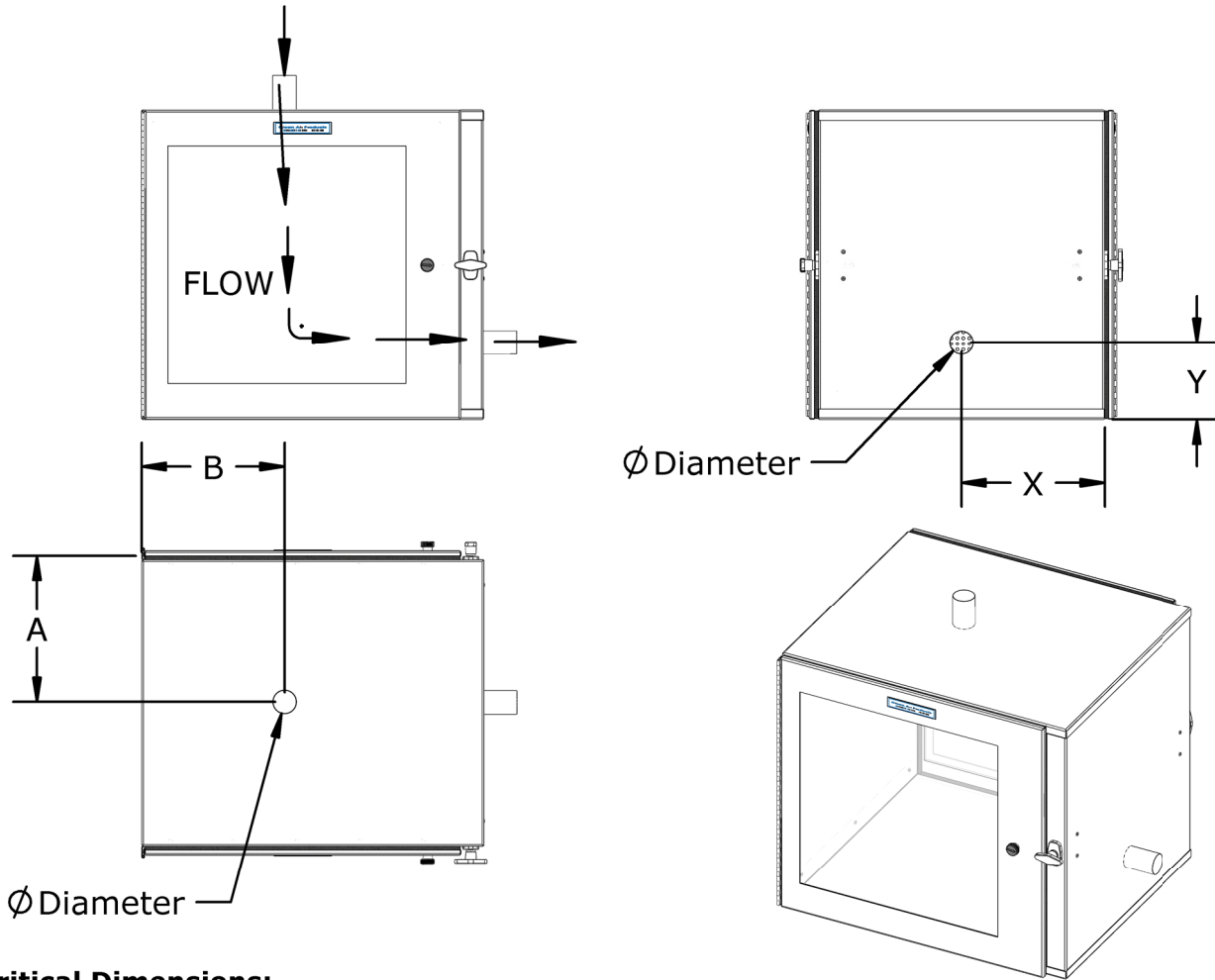
The ventilation coupling option allows for two stainless steel couplings to be welded to the sides of a pass thru. Each unit is designed to customer specifications for exact size and location.

Interior shell perforations provide complete air recirculation and can easily be adapted to customers existing air handling systems.

Pass Thru - Wall Mount CAP18W - Options Spec Sheet

Option: Ventilation Couplings - "L" Ventilation

(CAP18W-SST-24Wx24Hx24D Shown Below)



Critical Dimensions:

X = Distance offset on Pass Thru Depth (Side)
Y = Distance offset on Pass Thru Height (Side)
A = Distance offset on Pass Thru Depth (Top)
B = Distance offset on Pass Thru Width (Top)
Ø = Coupling OD (Outside Diameter)
(Specify these dimensions when ordering)

Ventilation Couplings - "L" Ventilation:

The ventilation coupling option allows for two stainless steel couplings to be welded to the top and side of a pass thru. Each unit is designed to customer specifications for exact size and location.

Interior shell perforations provide complete air recirculation and can easily be adapted to customers existing air handling systems.