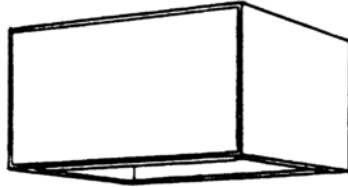
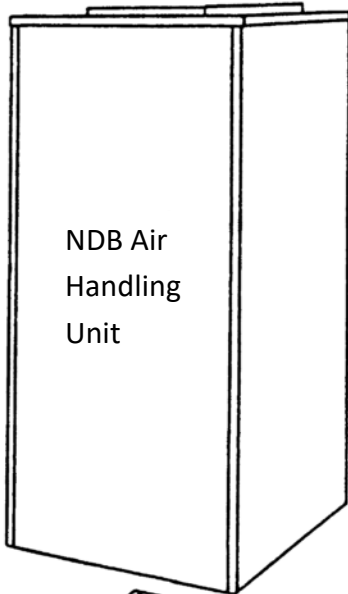




PVAN Plenum Accessory— 5 Solid Sides (No Filter)



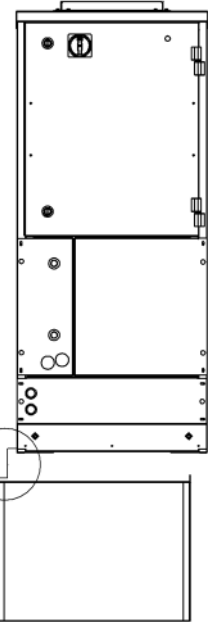
Plenum (field discharge grille or duct not shown)



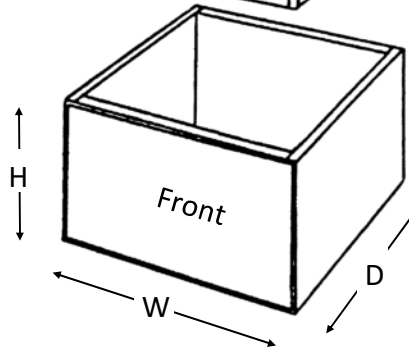
NDB Air Handling Unit

Features:

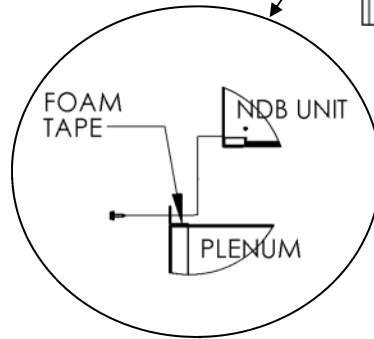
- 19ga galvanized steel with polyester baked-on powder coating
- 3/4" foil-faced closed cell insulation
- 5 closed sides to allow field-cut openings for grilles or ductwork (see note 2)
- Can be used as return plenum (bottom) or supply plenum (top)



Attachment Details



Plenum (field return grille or duct not shown)



Attachment Details

Plenum Accessory Dimensions (inches)					
Unit Size	Plenum Part No.	Plenum Model No.	W	D	H
08	473-550117-000	PVANA08DAA116AAM	22.0	23.5	16.0
12	473-550118-000	PVANA12DAA116AAM	22.0	23.5	16.0
16	473-550161-000	PVANA16DAA120AAM	25.0	23.5	20.0
20	473-550162-000	PVANA20DAA120AAM	29.3	25.7	20.0
30	473-550170-001	PVANA30DAA124AAM	43.0	32.8	24.0
40	473-550171-001	PVANA40DAA124AAM	55.0	32.8	24.0

Notes:

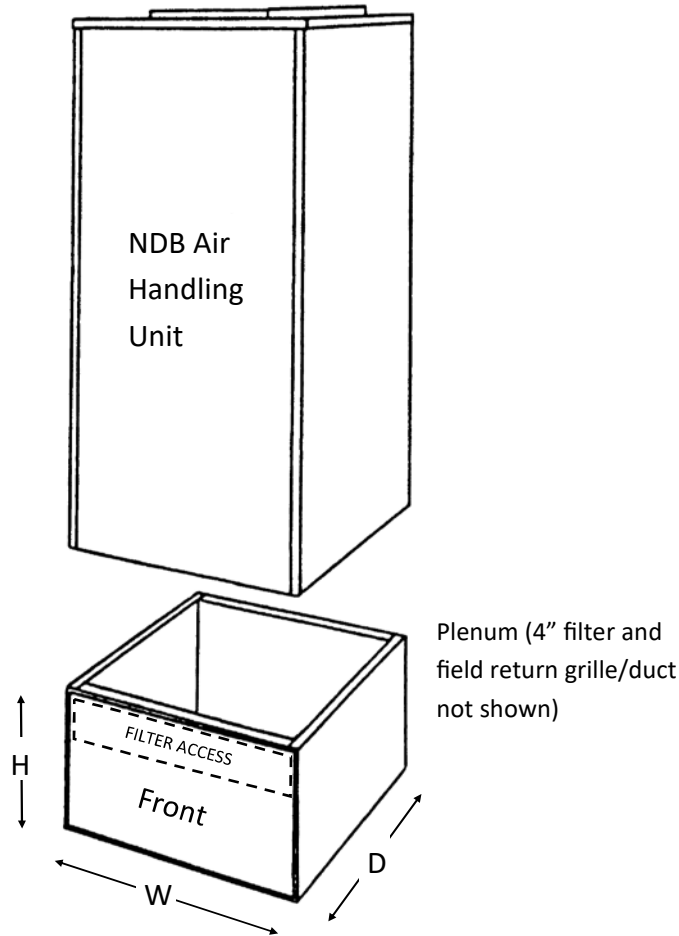
1. Height dimension "H" does not include 0.75" side flanges, which don't add to total height. See Attachment Details.
2. **For best structural support, allow minimum 1.5" clear** from each edge to field cut duct or grille openings.
3. Discharge plenum not compatible with field installed electric heater accessory.



PVAN Plenum Accessory 5 Solid Sides, with 4" Filter

Features:

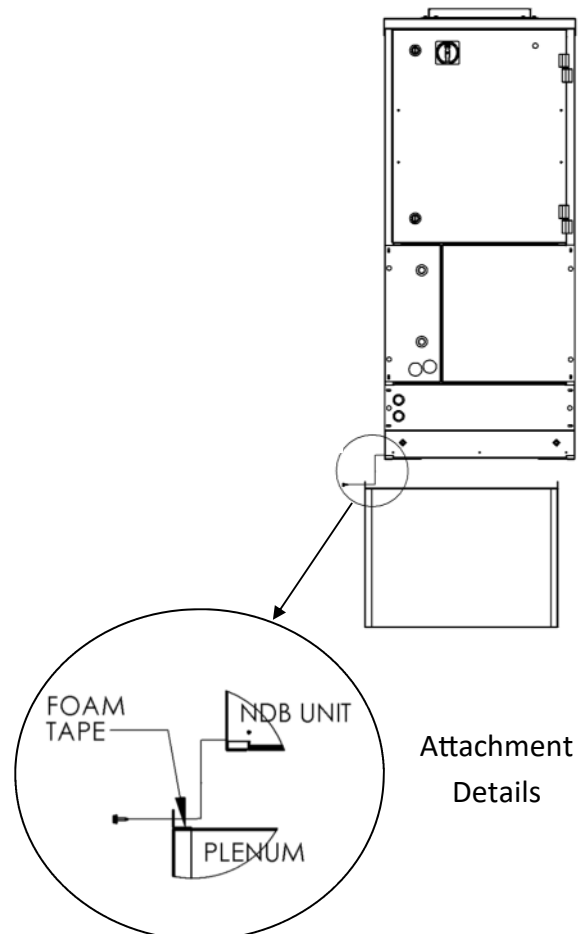
- 19ga galvanized steel with polyester baked-on powder coating
- 3/4" foil-faced closed cell insulation
- 5 closed sides to allow field-cut openings for grilles or ductwork (see note 2)
- 4" MERV 13 Filter with hinged front access door and 1/4-turn latches



Plenum Accessory-with Filter—Dimensions (inches)					
Unit Size	Part No.	Model No.	W	D	H
08	473-550157-001	PVANA08HAA120AAM	22.0	23.63	20.0
12	473-550158-001	PVANA12HAA120AAM	22.0	23.63	20.0
16	473-550137-001	PVANA16HAA120AAM	25.0	23.63	20.0
20	473-550152-001	PVANA20HAA120AAM	29.4	25.38	20.0

Notes:

1. Height dimension "H" does not include 0.75" side flanges, which don't add to total height. See Attachment Details.
2. **For best structural support, allow minimum 1.5" clear** from each edge to field cut duct or grille openings.



Attachment
Details