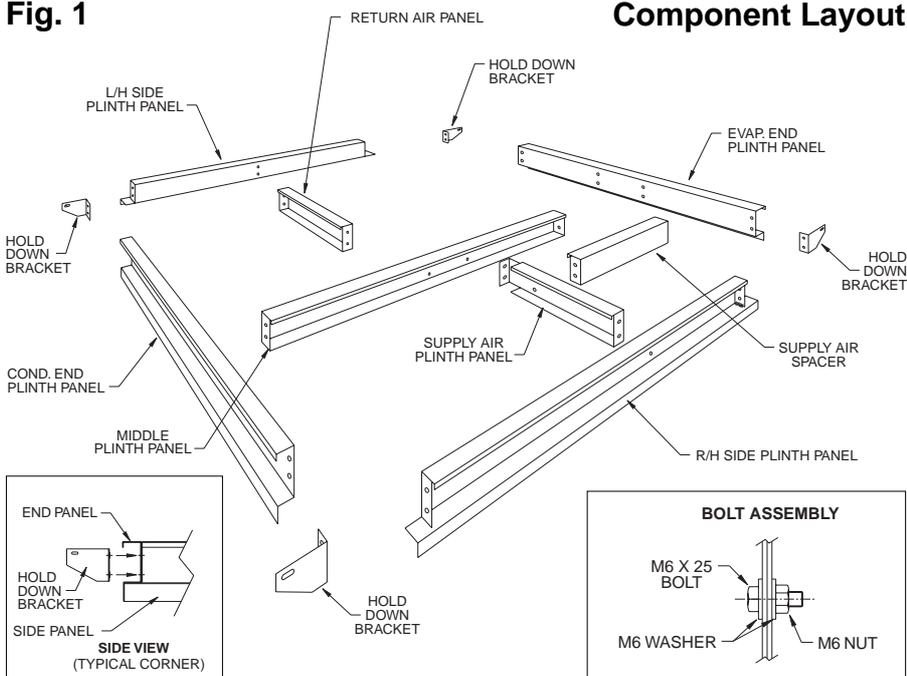


# OPA 210-410

## Plinth Kitset

## Assembly Instructions

Fig. 1



### GENERAL

This Plinth kitset is designed to fit the OPA 210-410 range of downward supply air packaged units.

### COMPONENTS

Each Plinth Kitset consists of the following components :

1. Eight steel panels
2. Four hold down brackets
3. M6 stainless steel bolts 25 long (24)
4. M6 stainless steel flat washers (48)
5. M6 stainless steel nuts (24)
6. Roll of inseal.

Check that all of the above items have been supplied and that no damage has occurred in transit.

A silicon sealant (not supplied) is required to complete the Plinth Kit assembly.

### ASSEMBLY

Fasten the steel panels together using the fasteners supplied and as per figure 1.

Apply inseal to the top surfaces indicated in figure 2.

Seal all joints with silicon sealant.

### MOUNTING

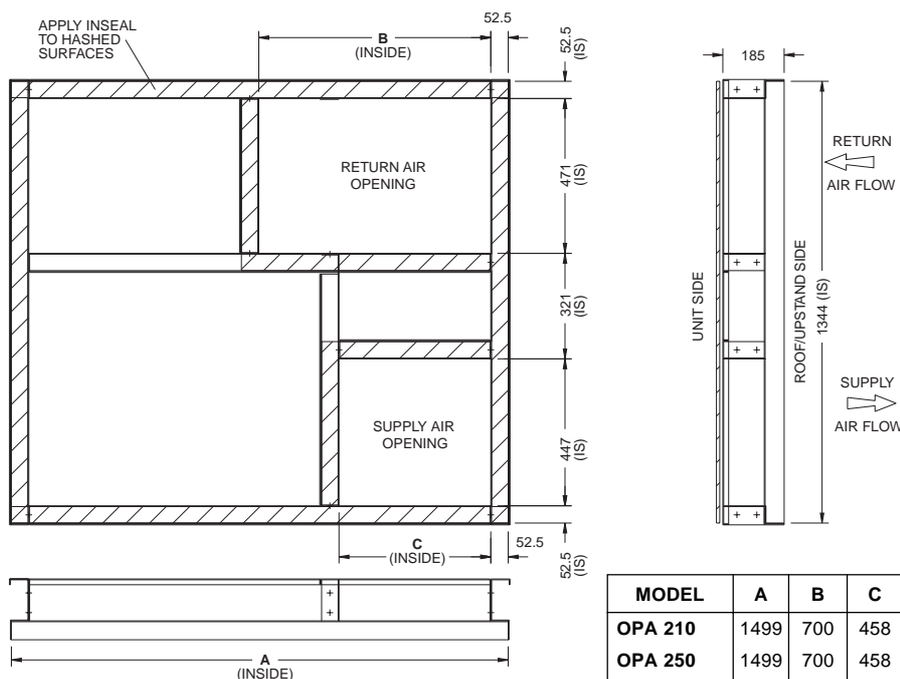
Construction of the kerb mount for the plinth will vary depending on the site requirements. Refer to diagrams overleaf for a general indication of what is required.

### UNIT INSTALLATION

Secure the OPA unit to the plinth by bolting the OPA's mounting frame to each corner of the plinth using the holes provided in the hold down brackets.

Fig. 2

### Aperture Dimensions (mm)



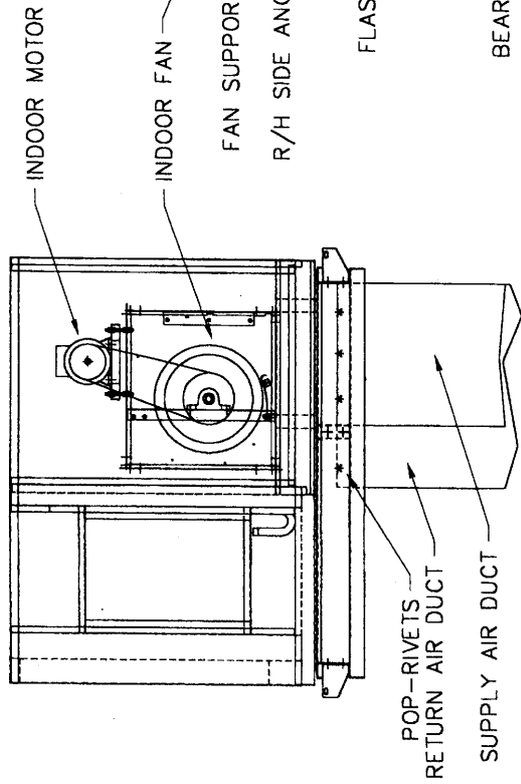
MODEL	A	B	C
OPA 210	1499	700	458
OPA 250	1499	700	458
OPA 260 A	1499	700	458
OPA 290 A	1599	800	558
OPA 300	1599	800	558
OPA 390	1599	800	558
OPA 410 A	1599	800	558

### NOTE

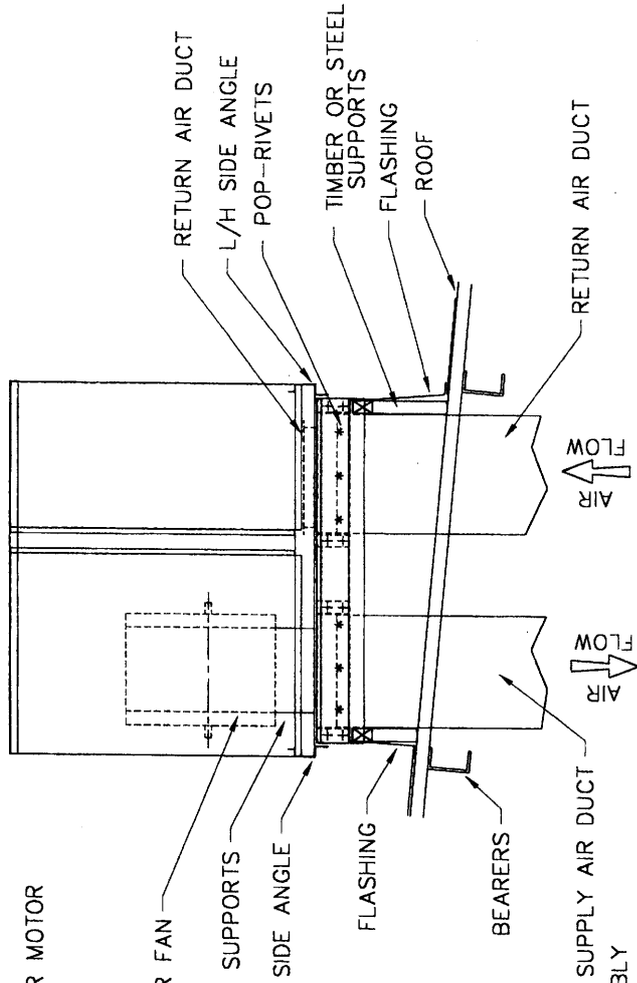
The manufacturer reserves the right to change specifications at any time without notice or obligation.

This pamphlet replaces the previous issue no. 1659 dated 03/99. OPA 240 now 260; OPA 380 now 410.

SIDE VIEW (ACCESS REMOVED)

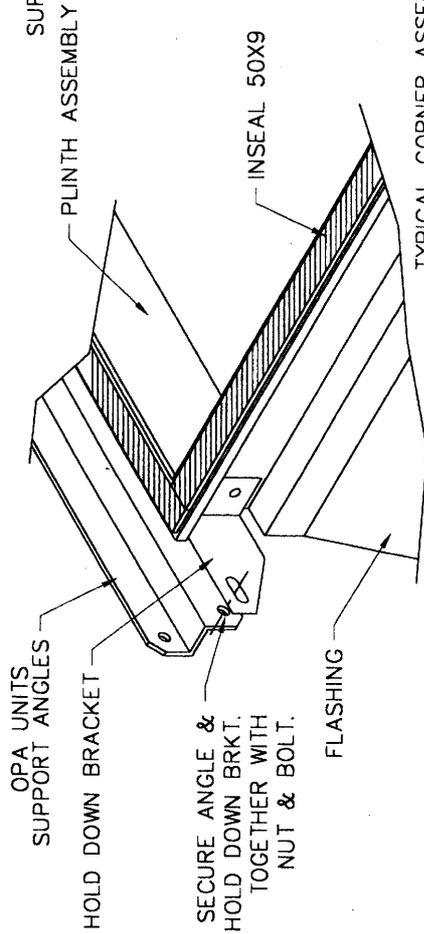


REAR VIEW (FILTER ACCESS SIDE)



**NOTE:**

WHEN FITTING SUPPLY AIR & RETURN AIR DUCTS, ALLOW 3mm CLEARANCE ON EACH SIDE TO ALLOW COMFORTABLE FIT INSIDE PLINTH AND POP-RIVET ACCORDINGLY. SEAL JOINTS AROUND DUCT AND PLINTH TO PREVENT AIR LOSS. ENSURE ALL GAPS ARE SEALED THROUGH-OUT THE PLINTH ASSEMBLY & ROOF FLASHING ASSEMBLY.



TYPICAL CORNER ASSEMBLY

ISSUE	MODIFICATION	ECN	DATE	APRVD

DRG SIZE	No.	DESCRIPTION	Mat'l.	FINISH	ASSY No.

Programmed by  
  
PLOTTED  
22-03-01  
©temperzone ltd  
2001

Title OPA 210 - 410  
PLINTH DUCTING DETAILS & LOCATIONS



temperzone

Drawn D.J.H.	Date 22-03-01	Revision
Scale	Aprvd O.Y.	Drawing No. 356-301-025