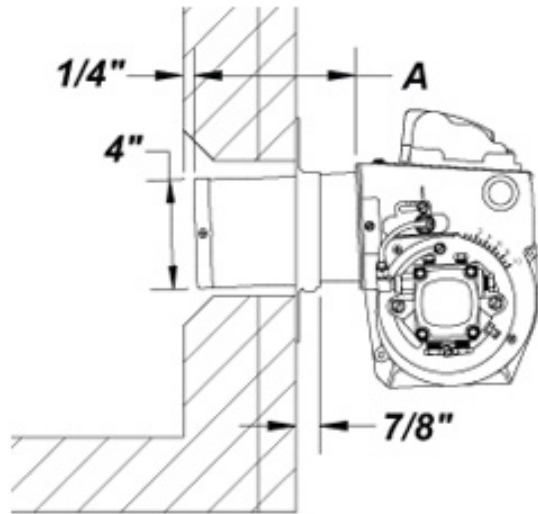


## Air Tube Combination Codes

Firing Rate Min-Max G.P.H.	Burner Head	Usable Air Tube Length 'A'							
		4-1/2'	5-3/8'	6-5/8'	7-1/4'	9'	10-1/2'	13'	16'
Less Head	Less	AF44	AF53	AF65	AF72	AF90	AF104	AF130	AF160
0.40-0.75	F0	AF44XR	AF53XR	AF65XR	AF72XR	AF90XR	AF104XR	AF130XR	AF160XR
0.75-1.25	F3	AF44XN	AF53XN	AF65XN	AF72XN	AF90XN	AF104XN	AF130XN	AF160XN
0.85-1.65	F6	AF44YB	AF53YB	AF65YB	AF72YB	AF90YB	AF104YB	AF130YB	AF160YB
1.10-2.00	F12	AF44XO	AF53XO	AF65XO	AF72XO	AF90XO	AF104XO	AF130XO	AF160XO
1.65-2.50	F22	AF44XP	AF53XP	AF65XP	AF72XP	AF90XP	AF104XP	AF130XP	AF160XP
2.50-3.00	F31	AF44XS	AF53XS	AF65XS	AF72XS	AF90XS	AF104XS	AF130XS	AF160XS
		Usable Air Tube Length 'A'							
		-	5'	-	7'	9'	-	-	-
0.40-1.00	L1	-	AFG50MB	-	AFG70MB	AFG90MB	-	-	-
0.75-2.75	V1	-	AFG50MD	-	AFG70MD	AFG90MD	-	-	-

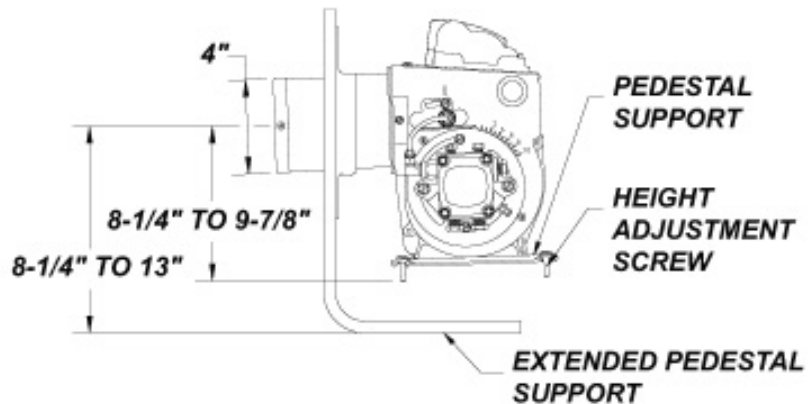
## To Determine Air Tube Length



SK8745

The Air Tube Length (Dimension A) is the distance from the front of the burner to the end of the air

## Optional Supports

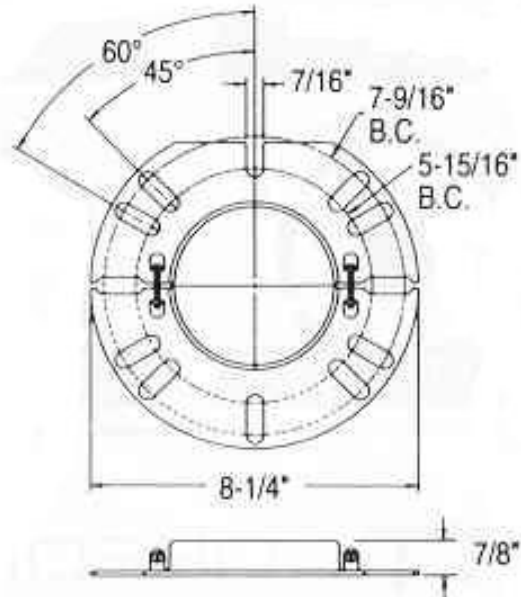


### **PT. NO. 5685 PEDESTAL SUPPORT**

For conversion applications where no mounting flange is required. Note: Pt. No. 5606 Extended Pedestal Support is also available, and provides elevation from 8-1/4" to 13".

SK9971

## Adjustable Mounting Flange Kit



### No. 5850 or 5432 Adjustable Mounting Flange Kit

No. 5850 is a two-piece split flange.  
No. 5432 is a one-piece flange.  
Both kits include a flange mounting gasket.

## Flame Retention Heads

