

To design the heater for the easiest installation select the entrance for the fuel, air and electrical as shown in the example at the bottom of the page.

Company		Date		Fuel Elec.		Fuel Elec.	
Mine Location/ Op	peration Name		_				
				V	Air Inlet		
Belt Number or Name			Elec.			<	Elec.
Speed	Width	Length					1
			Air Inlet			Air Inlet	
Heater Purpose						-+	1
							Fuel
Model		ustion Chamber ustom N/A	Fuel Elec.			-	Elec.
Fuel Type*	Heater Location				Air Inlet		
Fuerrype				Turl		Fuel	
Material Conveyed Remarks				Fuel Elec.		Elec.	
					gs of proposed ine, Natural Ga		
	ectrical connection can e cated by the arrows. Sele		Electric		/	1	
	CANNOT be located on					\sim	
The air filter duct e	entrance can be located	on any of the four sides	s 1				
	e the best location as illu				0		
			1.1		0		
	Fuel	Fuel					
	Elec.	Elec.		Th	e heater com	es with 11'	of 4"
Fue	Air Inlet	Fuel			kible duct to b air filter. The		
o Ele		Elec	-		ortened or ad		6
	10		1	rec	luired.		
	Air Inlet	Air Inlet	Coraman ((((((()))))))				
	SA	12' x Duct	4" Diameter Flexibl To Airfilter	9			
Fuel line		Fuel or Elec.	For a	ssistance	contact our	Canam Tea	am:
Ele	Air Iniet						
	Fuel	Fuel or		Email		Website	
	Elec	Elec.					