



Apex Industrial Solutions, Inc.
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CUSTOMER		DATE	
PHONE #		EMAIL	
COMPANY		PLANT LOCATION	
PROJECT			

Location						
Boiler Make/Type						
Unit Selection	<input type="checkbox"/> Shorty	<input type="checkbox"/> Boss	<input type="checkbox"/> Magnum	<input type="checkbox"/> Super	<input type="checkbox"/> Titan	<input type="checkbox"/> Bypass Shorty
Fins	<input type="checkbox"/> High-Performance Aluminum Fins			<input type="checkbox"/> Tube and Fins Supplied by Same Material		
If High-Performance Aluminum Fins		<input type="checkbox"/> 5 Fins per Inch 316SS		<input type="checkbox"/> 5 Fins per Inch Carbon Steel		
If Supplied Tube and Fins		<input type="checkbox"/> 5 Fins per Inch		<input type="checkbox"/> 4 Fins per Inch		
		<input type="checkbox"/> 3 Fins per Inch		<input type="checkbox"/> 2 Fins per Inch		

Boiler Capacity		HP	Blowdown Rate		%
Stack Diameter		"	Fuel Price		\$/Million BTU
Draft Inducer	<input type="checkbox"/> Not Required		<input type="checkbox"/> Incorporated Fan		

Expected Flue Gas Temps at 100% Fire		75% Fire		50% Fire		25% Fire	
Excess Air at 100%		Air at 75%		Air at 50%		Air at 25%	
Annual Hours with Firing Rate at 100%		Hours at 75%		Hours at 50%		Hours at 25%	

Flue Gas Recirculation?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If YES, Before or After Economizer?	<input type="checkbox"/> Before	<input type="checkbox"/> After
Natural Gas with #2 Oil Standby?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Inlet Water Temp to Boiler (Feedwater/Deaerator)		
Inlet Waterside Temp	°F (Should be less than 140°F)		Outlet Waterside Temp	°F	
Flow Rate	GPM		Max Pressure Drop	PSI	



Notes:

CUSTOMER PRINTED NAME

CUSTOMER SIGNATURE