



Lone Star Thermal Engineering

Inquiry Form (US Unit)

Company			
Address			
Contact			
Department			
Tel		Fax	
Email		Project Item	
Data			
		Cold side	Hot side
Fluid Name			
Heat load	Btu/hr		
Flowrate	lb/hr		
Temperature in	°F		
Temperature out	°F		
Density	lb/ft ³		
Specific heat	Btu/lb-F		
Thermal Conductivity	Btu/hr-ft-F		
Viscosity	cP		
Max Working Pressure	psi(g)		
Pressure drop	psi		
Max Working Temperature	°F		
Plate Material			
Gasket material			
Preference	Plate Frame ()		Welded ()
Special requirements			

Please provide as many technical details as possible.



Lone Star Thermal Engineering

Inquiry Form (SI Unit)

Company			
Address			
Contact			
Department			
Tel		Fax	
Email		Project Item	
Data		Cold side	Hot side
Fluid Name			
Heat load	kW		
Flow rate	kg/hr		
Temperature in	°C		
Temperature out	°C		
Density	kg/m ³		
Specific heat	kJ/kgK		
Thermal Conductivity	W/mK		
Viscosity	cP		
Max Working Pressure	barg		
Pressure drop	kPa		
Max Working Temperature	°C		
Plate Material			
Gasket material			
Preference	Plate Frame ()		Welded ()
Special requirements			

Please provide as many technical details as possible