

Multi-Cooler Project Worksheet

Date:

Customer Questionnaire

Customer Information

Please complete this questionnaire in its entirety. When providing maximum temperatures, supply what are considered "standard maximums" and not high temperatures that may occur on rare occasions. Also, please note that conditions must occur simultaneously – for example, it is typically not possible to have the highest return sand temperature occur at the same time as the highest return sand moisture content. Once we receive this information, we can determine the proper Simpson Multi-Cooler to fit your needs and send you a formal proposal.

Customer Na	me:		
Company Contact: Title:			
Address:			
		State:	
	Country:		
Phone:		Email:	
Webiste:			
Your Co	nditions		
Inlet Air:	Temperature (dry bulb)		Max. Deg. C (Deg F)
	Relative Humidity or wet bulb temperature		Max.
	Plant Elevation (over sea level)		Meters (Feet)
Inlet Sand:	Temperature		Max. Deg. C (Deg. F)
	Moisture Content		Max. %
	Feed Rate		Max. MTPH (US TPH)
Inlet Water:	Temperature		Max. Deg. C (Deg. F)
Targeted Ou	tlet Conditions:		
Outlet Sand:	Targeted Maximum Temperature (not to	o exceed)	49°C/120°F
	Targeted Water Content		2.0% (± 0.3%)