

SAVING ENERGY IN COMMERCIAL BUILDINGS

Domestic Hot Water System Data Collection Form

Domestic Hot Water System #	Domestic Hot Water System #
Type:	Type:
Fuel Input:	Fuel Input:
Manufacturer:	Manufacturer:
Model #:	Model #:
Serial #:	Serial #:
Tank Size:	Tank Size:
Number:	Number:
Number: Tank Insulation R-value (hr-ft²-°F/Btu):	Number: Tank Insulation R-value (hr-ft²-°F/Btu):
Efficiency:	Efficiency:
Setpoint Temperature:	Setpoint Temperature:
Recirculation Pump (size, flow rate, controls):	Recirculation Pump (size, flow rate, controls):
	Additional Info:
Additional Info:	
Daniel Hat Water Southern H	Domestic Hot Water System #
Domestic Hot Water System #	Type:
Type:	Fuel Input:
Fuel Input:	Manufacturer:
Manufacturer:	Model #:
Model #:	Serial #:
Serial #:	Tank Size:Number:
Tank Size:	Tank Insulation R-value (hr-ft ² -°F/Btu):
Number: Tank Insulation R-value (hr-ft ² -°F/Btu):	Tank institution it value (in it 17bta).
Tunk insulation it value (in it 175ta).	Efficiency:
Efficiency:	Efficiency: Setpoint Temperature:
Setpoint Temperature:	Recirculation Pump (size, flow rate, controls):
Recirculation Pump (size, flow rate, controls):	r (55,5,5,5).
1 (,	Additional Info:
Additional Info:	