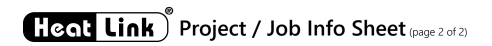


<b>□</b> B	udget C	<b>Quotation</b>	(1-2 days*)
	esign Q	uotation	(1-2 weeks*)

\* Turnaround time subject to workload

Wholesaler Information	Contractor Information	Project Details	
Wholesaler: Contact Person: Phone Number: Fax Number:	Contractor: Contact Person: Phone Number: Fax Number:	Building Description: (House, Shop, Barn, etc.)	
Installation	Installation Type	Installation Description	
□ Partial □ Complete □ Snow melting □ Floor Heating Only □ Floor Warming Only □ Floor Heating/Warming Combo □ Radiant Heating/Cooling Combo □ Radiant Cooling Only □ Floor □ Ceiling Other:	<ul> <li>□ Wet (PEX encased in concrete)</li> <li>□ Tie strap on mesh / rebar</li> <li>□ Tubing Tracking</li> <li>□ Stapled to sub-floor by others</li> <li>□ DryBelow (PEX stapled under subfloor)</li> <li>□ DryAbove (PEX stapled on top of subfloor)</li> <li>□ Snow Melting</li> </ul>	□ Basement □ Main Floor □ 2nd Floor □ Garage □ Driveway □ Sidewalk □ Bungalow □ Slab on Grade □ Slab on Grade 2 Story	
Insulation Values	Type of Pour	Slab & Perimeter Insulation Type	
Wall Insulation R- Ceiling Insulation R-	□ Slab on Grade □ Wood Floor w/overpour □ Concrete Floor w/overpour	1" Styrofoam 1 1½" Styrofoam 2" Styrofoam Foil Insulation None	
Ceiling Height	Window Type	Floor Coverings & Rooms	
Basement = Main Floor = 2nd Floor = 3rd Floor = Other = (Ft)	□ Standard Double Glass, Fixed R- □ Standard Double Glass, Hinged R- □ Low-e, Argon Filled R- Other:  Door Type □ Metal/Wood R- □ Glass/Overhead R- Other:	(Check off the floor coverings & list the applicable rooms)  Carpet Plush Carpet Vinyl Wood Tile None Other:	
Zoning		Manifolds	
Number of Thermostats in the building (More than one zone is highly recommended) List the rooms that require thermostats and indicate either FH (Floor Heating) or FW (Floor Warming):		Are the manifold locations marked on the drawings?  ☐ Yes	
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 Zone 6 Zone 7	Zone 8 Zone 9 Zone 10 Zone 11 Zone 12 Zone 13 Zone 14	No (If no, the locations will be set by the designer)	
Commercial Only			
Is reset control required?  Yes  No	Is engineering spec provided? ☐ Yes ☐ No	Yes	
Is temperature / slab control required? ☐ Yes ☐ No	Is the HeatLink® manifold / PEX tubing considered  ☐ Yes ☐ No	l equal / equivalent?	



Budget Quotati	ON (1-2 days*)
Design Quotation	<b>ON</b> (1-2 weeks*)

\* Turnaround time subject to workload

Project Name:
Address:
City:
Date Required:
Project Closing Date:

Project Closing Date:		
Panels		
□ Boiler Specific Panel □ CAD series for Lochinvar Cadet □ ECO series for Weil-McLain ECO □ IBC series for IBC SL G2 □ KNIGHT series for Lochinvar Knight □ TFT series for NTI Trinity Tft 60-110 □ V100 series for Viessmann 100-W □ 3WMIX Series (Commercial Three-way Mixing □ Outdoor Reset □ BMS □ Snow Melt □ 4WMIX Series (Commercial Four-way Mixing F □ Outdoor Reset □ BMS □ Snow Melt □ ELBP Series (Electric Boiler Panels) □ HEP Series (Isolation Heat Exchanger Panels)	TMP-Multi Ser TWH Series (Ta SSP Series (Sta StatLink BMS Panels) SST Series (Sta StatLink Outdoor R BMS Panels) Snow Melt Smy Series (Sr without he with heat e	nree-way Mixing Panels) ries (Three-way Mixing Panels) ankless Water Heater Mixing Panels) ainless Steel Manifold Pump Panels) ainless Steel Manifold Mixing Panels) Reset t 30654 t 680 BACnet now Melt Panels) eat exchanger exchanger exchanger
Panel Required to Support:	Manifolds	Manifold Housing
<ul> <li>Rads or Fan Coil</li> <li>Indirect Fired Hot Water Tank Size:</li> <li>Domestic Priority</li> </ul>	TwistSeal*  TwistSeal* (55mm; 78400)  TwistSeal* Mini (40mm) Modules Deluxe (78200) Multiport with Flow Meters (78300)  Stainless Steel 11/4" Flow Meter (75100) 11/4" Hi Flow (75200) 11/2" (76700) add thermometers (2×76940)	□ Surface Mount (72400 series) □ Recessed (71700 series) □ by others
Mixing	Zone Controls	Thermostats
□ none □ 2-way □ 3-way □ 4-way □ by others	<ul> <li>□ Smart System (wireless)</li> <li>□ StatLink* Module (40414) and Actuators with LED (56200)</li> <li>□ Actuators with End Switch (56230) and Actuators with LED (56200)</li> <li>□ DDC Actuators (56121)</li> </ul>	<ul> <li>□ Wireless Digital (46801W)</li> <li>□ Wired Digital Timer (46645)</li> <li>□ by others</li> </ul> Smart System (Wireless) Accessories
Mixing Control	☐ Actuators with LED (56200; non StatLink	Wireless Smart Plug
<ul><li>□ Manual</li><li>□ Setpoint</li><li>□ Outdoor Reset</li></ul>	□ by others	Qty: Door/Window Sensor Qty:
Heat Source	Chemicals	Snow Melting
<ul> <li>□ Standard conventional</li> <li>□ Condensing style</li> <li>□ Geothermal</li> <li>□ Tankless Water Heater Brand:</li> <li>□ Standard Domestic Hot Water Heater</li> <li>□ Domestic Hot Water Heater with Coil</li> <li>Other:</li> </ul>	☐ Molybdate Inhibitor (01205)	□ Snow / Ice Melt Control (SMCP-654) □ Snow / Ice Melt Control BACnet (31680) □ Snow / Ice Detector & Socket
Notes / Comments		