

## **IDF and Placement Options Form**

In order to enter P.O.'s and guarantee delivery dates, a technically accurate and complete IDF is required.

The review and acceptance of the information on the IDF by Armstrong:

- 1. Approves the order for processing which triggers an e-mail confirmation.
- 2. Indicates that Hamilton Engineering and AHWG supports you by endorsing the application.
- 3. Initiates the warranty.
- 4. Delivers a complete, Hamilton Engineering and AHWG supported performance guarantee to the final user of the product.
- 5. Drives the relevant point of specification/influence, point of installation and point of order financial allocation if appropriate.

## Section 1 - Ordering Processing/Tracking Detail:

Point of Order / Sold To:			(eg: ABC Mechanical
City:	State:	Rep Firm:	
Point of Installation:			(eg: Heinz Ketchup
City:	State:	Rep Firm:	
Point of Specification:			(eg: DEF Consulting Engineers,
City:	State:	Rep Firm:	
Other Influence:			(eg: Source of Recommendation



## **EVO XL Water Heater Placement Options**



EVO X	L Mod	el:			_		
$\bigcirc$ 1	<u></u>	<b>3</b>	<b>4</b>	<b>5</b>	<u></u>	<b>7</b>	()8

		Syste	m Con	nection	าร			
Tank Location:	L	R	New	Existing Distance (TEF):		_		
		CWIS:	No	Yes	Building Reci		Laundry w/Recirc Laundry wo /Recirc	
Gas Connections:	L	R	Gas Ty	pe:		NG	LP	
Hamilton Supplied Gas Regulator:	Y	N	Incomir	ng Gas Pres	sure:	WC	PSI	
Condensate:	Υ	Ν	Regula	tor type:		Vented	Ventless	
Electrical Panel:	Υ	N	Transfo	rmer Order	ed:	Υ	N Voltage:	
			Venting	Material:	Adaper C	Centro Therm	PVC/CPVC	
BMS Ordered:	Υ	N	Protoco	ol:				
Altitude: At what elevation will this s	ystem be ins	talled?		ft				
High Limit Required:	Sta	ndard 198 <sup>o</sup>	PF (Field Ad	djustable Up	oto 210ºF)			
*NOTE: If protonode is selected, Protoco	l must be comp	oleted.						
Maximum Operating Temperature:			City Wa	ater Pressu	re:(If Expansio	on Tank Ordere	ed)	
Reports Required:	ASME (LIT CG500)			CSD-1 (LIT CSD1U1)				
		40005						
Note: If water temperature setpoin		r 120°F, a	water ana	lysis is req	uired.			
Desired temperature exceed	s 160°F;							
Additional Notes and Special F	'arameters	:						

\_\_\_Date:\_\_\_\_\_Quote Builder #:\_\_\_

Distributor:\_\_\_\_\_Project:\_\_\_\_Purchase Order #:\_\_\_\_