## S.T.A.M.P.E.D. HOSE SELECTION WORKSHEET

NAME:	
COMPANY:	
PHONE #:	
EMAIL:	
DATE:	

Here's what we need from you.

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T - Temperature

A - Application

M - Material

P - Pressure

E - Ends

D - Delivery

Selecting the correct hose and fittings reduces the risk of hose failure due to misapplication. Use the S.T.A.M.P.E.D. process for accurate and complete information, and Apache can help you find the solution you need and recommended the proper solution for your application.

Experienced sales team members are just a phone call away, and knowledgeable field representatives are available when a site visit may be necessary.

S.	S - SIZE					
•	What size is the hose?					
•	Inside Diameter (I.D.):					
•	Outside Diameter (O.D.):					
•	Cut length or coupled length (OAL):					
T.	- TEMPERATURE					
•	Temperature of product being transfered:	Min.	Max:			
•	Temperature of the environment:	Min.	Max:			
Α	A - APPLICATION					
•	How is the hose being used: $\square$ Suction $\square$ Discharge $\square$ Pressurized					
М	- MATERIAL					
•	What material is going through the hose?					
P	(Please include product that is normally transferred and any cleaning fluids).					
•	What is the maximum pressure (PSI) or suction (in/HG)?					
E·	E - ENDS					
•	► What fittings do you want on each end or do you want it open ended?					
D	D - DELIVERY					
When do you want the hose?						
•	Quantity:					
•	Testing required?					
•	Certification required?					
•	Any other pertinent information about this hose:					

