

S.T.A.M.P.E.D.

When needing and specifying hose assemblies, ask yourself the following questions:

S **IZE:** What is the ID (Inside Diameter) of the hose? What is the OD (Outside Diameter) of both ends of the hose? What is the overall length of the assembly required?

T **EMPERATURE:** What is the temperature range of the media (product) that is flowing through the hose assembly? What is the temperature range of the environment that surrounds the outside of the hose assembly?

A **PPLICATION:** How is the hose assembly actually being used? Is it a pressure application? Is it a vacuum (suction) application? Is it a gravity flow application? Are there any special requirements that the hose assembly is expected to perform? Is the hose being used in a horizontal or vertical position? Are there any pulsations or vibrations acting on the hose assembly?

M **EDIA:** What is the media/material that is flowing through the hose assembly? Being specific is critical. Examples: Abrasive materials, chemicals, etc.

P **RESSURE:** What is the maximum pressure including surges (or, maximum vacuum) that this hose assembly will be subjected to? Always rate the maximum working pressure of your hose assembly by the lowest rated component in the system.

E **NDS:** What ends are needed?

D **ELIVERY:** When is the assembly needed?

