

S



SIZE

Hose inside diameter (I.D.) and length required to meet the application's requirements (i.e. 3" x 10 ft). If O.D. is an issue, also specify.

T



TEMPERATURE

Maximum & minimum temperature of the product conveyed through the hose assembly. Continuous? (i.e. 200°F). Exterior temperature if present.

A



APPLICATION

Describe the actual use of the hose (i.e. Ship to Shore unloading, LPG transfer, in-plant chemical use, etc.)

M



MEDIA

Air, water, the specific chemical, product or material conveyed (i.e. compressed air, chemical transferred, etc.)

P



PRESSURE

Maximum pressure or vacuum at which the material is being conveyed through hose assembly. (i.e. 100 psi., including pressure spikes). Is testing required?

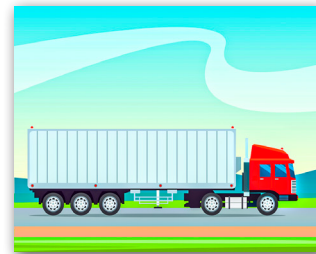
E



ENDS

Type of end connections required to attach the NovaFlex® hose to the mating connection (i.e. NPT male, Cam & Groove, Acme swivel etc).

D



DELIVERY

Date the product is required (i.e. Nov 6, 2013). packaging and delivery requirements

The **S.T.A.M.P.E.D.** acronym is an industry-wide standard that should begin every conversation when replacing an existing hose, or selecting a hose for a new application. The easy to remember acronym stands for:
Size, Temperature, Application, Material/Media, Pressure, Ends, Delivery.