

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

Texcel recommends using the STAMPED guide to assist in determining the correct hose, coupling and attachment method. ¹

Size	I.D.	O.D.	Overall Length	Tolerance

Temperature	Materials Conveyed		Environmental Temperature	
	Min	Max	Min	Max
	°F / °C		°F / °C	

Application	Type

Material / Media	Material Conveyed		
	Internal Media		External Environment

Pressure	Max Working Pressure	Spikes	Vacuum
	PSI/kPa	PSI/kPa	in Hg/kPa

Ends	End	Style / Material	Size	Threads/ Bolt Hole Alignment	Orientation	Attachment Methods	Capped
	1						Y N
	2						Y N

Delivery	Quantity Required:		Date Required:	
	Package Type:			
	Pick Up Date:		Ship Via:	
	Testing Required:	Y N	Type:	
	Certification Required:	Y N	Type:	

¹ Form used by permission NAHAD 500 Industrial Hose Assembly Specification Guidelines