



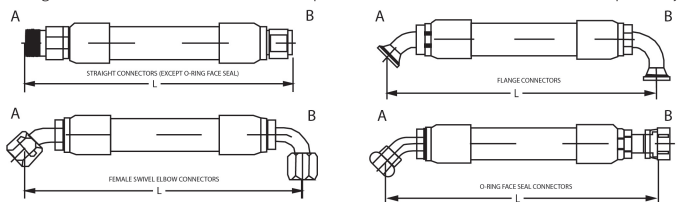


## ORDERING CUSTOM HOSES WITH TOPLINE INDUSTIRAL

## HOW TO MEASURE HOSE LENGTH

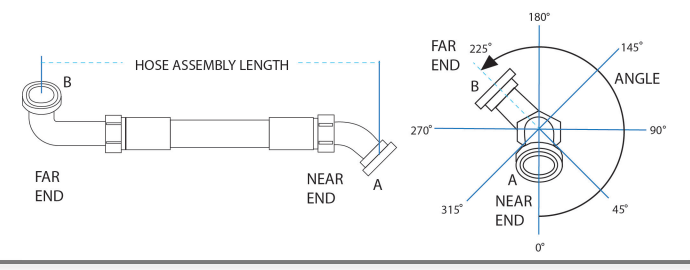
Hose assemblies are sold in 1/4-inch increments. The lengths of assemblies are determined by measuring from face centerline to face centerline of angular fittings, and to the end of face surface to end of face surface for straights.

The diagrams shown on the below are examples of how to measure hose assemblies precisely.



## HOW TO MEASURE FITTING ANGLE

To measure the angular rotation of hose fittings, place the fitting nearest you at position  $0^{\circ}$  (see illustration below). Measure counter clockwise to the desired position of the rear fitting. If the angle between fittings desired is position  $0^{\circ}$  to position  $0^{\circ}$ , specify 000.



Need additional support on your custom hose? Feel free to give us a call or stop by:







## ORDERING CUSTOM HOSES WITH TOPLINE INDUSTIRAL

Company Name:		Ordered By:		Date:		Date Needed By:		
QТY	Hose Type	Size	Fitting A Type	Length	Fitting B Type	Rotation in Degrees (If Needed)	Hose Protection (Cloth, Plastic, Steel)	Hose Protection (Start End x Length)
-								

**SPECIAL INSTRUCTIONS:**