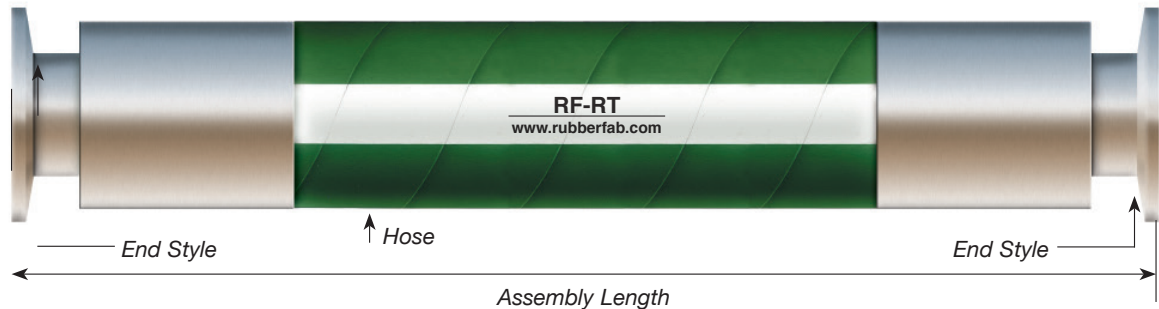


Rubber Fab

a Garlock Hygienic Technologies company

How To Build A Hose Assembly

Ordering Rubber Fab Hose Assemblies and understanding a Rubber Fab Part Number



Example part#:

16RFRT16TC16TCSSAR-36

When you break it down, what does this part# means?

16 RFRT 16TC 16TC SS AR - 36

16 Hose ID – Size in 16th of an Inch

ID for this hose is 1 inch

RFRT Rubber Fab Hose Type

This hose is RFRT – Smoothbore FEP Lined EPDM Rubber Hose

16TC 16TC

Size and Style of Fitting Ends

Both fittings on this hose are 1 inch Sanitary Tri-Clamp®

SS Fitting Material

The fittings for this hose are 316L Stainless Steel

AR Accessory (not pictured in example)

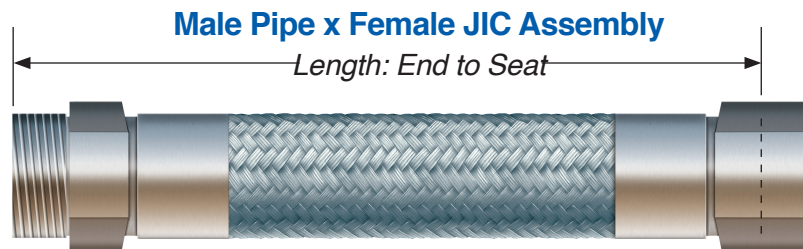
This armor casing accessory will cover the length of live hose

-36

Overall Assembly Length in Inches

The overall length of this hose is 36 inches

Measuring Hose Assemblies

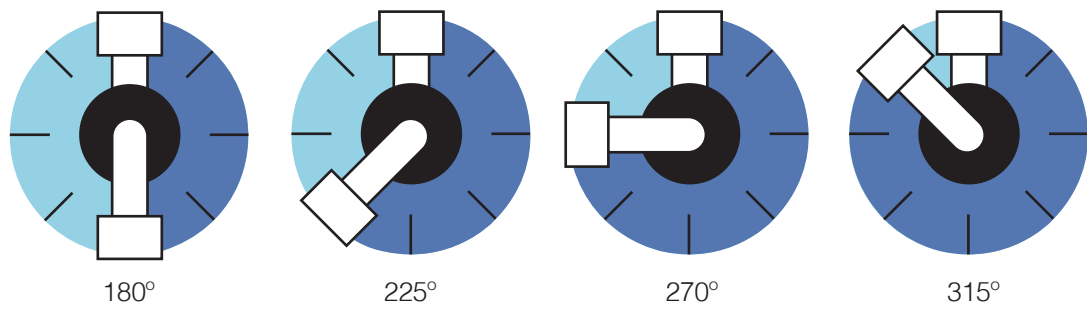
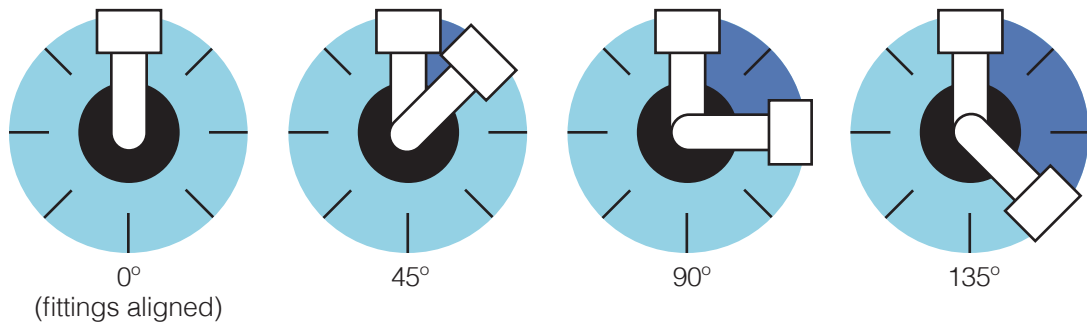


Measuring Hose Assemblies



When figuring out the angle needed of an elbow we suggest you follow these simple directions. Assume that the hose fitting #1 is in your hand at 0° . When selecting a hose with multiple angled fittings, simply let us know where fitting #2 should be facing.

1. Hold the hose assembly as if you were looking into a telescope.
2. Position the elbow at the far end at 12 o'clock (straight up).
3. Identify the position of the closest fitting according to the examples below.



Rubber Fab

a Garlock Hygienic Technologies company

26 Brookfield Drive • Sparta, New Jersey 07871
973.579.2959 • 866-442-2959 Toll Free
973.579.7275 Fax • www.rubberfab.com