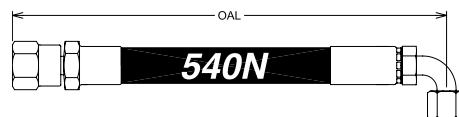
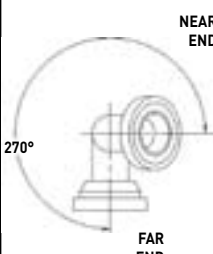


Hose Assembly Nomenclature



F	540N	06	39	08	08	08	C	30	N/A
Prefix	Hose Type	Fitting 1st End Configuration	Fitting 2nd End Configuration	Size 1st End	Size 2nd End	Hose End Dash Size	Fitting Matl	Length	Displacement Angle
F= Crimp R= Field Attachable Ftng A= 54 Series Factory							Blank= Steel C= Stain-less B= Brass	Overall Length always expressed in inches If elbow fittings are used, overall length is measured from the centerline or the seat	Specified only if two elbow fittings are used. Starting with either end as the far end, measure the angle clockwise to describe the displacement of the near end. 

This assembly example reflects a 1/2" ID 540N hose with an SAE 1/2" female JIC 37° straight fitting on the first end and an SAE 1/2" 90° female JIC 37° elbow fitting on the other. The fittings are crimped (permanently attached) and stainless steel. The overall length is 30".

The first fitting configuration callout is 10655-8-8
The second fitting configuration callout is 13955-8-8

Special Notes

Seal-Lok™ fittings are always measured to the sealing surface

The callout for this completed hose assembly would be: **F540N0639080808C-30"**

Hose Fittings Nomenclature

1	03	55	8	6	N/A
Type	End Configuration Code	Series of Fitting	End Size	Hose Size	Material
1=Crimp 2=Field Attachable					Blank=Steel B=All Brass C=Stainless Steel S= All Carbon Steel-Used only with PTFE fittings

This example describes a permanent crimp 1/2" Male SAE JIC 37° hose end with a 3/8" hose end-this commonly referred to as a "jump size". This fitting is constructed from carbon steel since the designated material is blank.

The callout is: **10355-8-6**

Other end configuration codes found on page 37.