U.L./C.S.A. APPROVED TYPE I PROPANE/NAT. GAS ASSY. (TYPE I ASSY)

Applications: Used To Conduct Natural Gas In A Gaseous State And Propane In Either A Liquid Or Gaseous State Up To 350 P.S.I.

Rubber Temperature Range: -60°F To 212°F (-51°C To 100°C)
Thermoplastic Temperature Range: -40°F To 140°F (-40°C To 60°C)

Factory Made Assemblies are available in a variety of configurations and hose lengths, enter overall length in inches where applicable. Length Tolerances for Propane Hose Assemblies and Specified Hose Lengths.

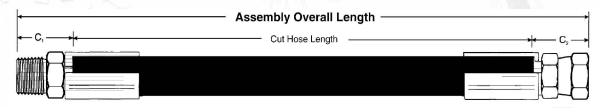
Tolerance

Length Range: For Lengths from 0 up to and including 36"

up to and including 36" For Lengths above 36"

36" ±1/4" 36" ±1% of length measured

to the nearest 1/8 of an inch.



HOSE ASSEMBLY DESCRIPTIONS:

I*C Type I (*I.D.) Hose Crimp Ends
I*LTC Type I (Low Pressure Thermoplastic)

I*TC Type I (T = Thermoplastic)FC Female Cylinder Thread

FJ Female JIC FP Female Pipe

FS Female Swivel SAE Flare Ex: (6 = 3/8)

FW Female Welding End MC Male Cylinder Thread

MI Male Inverted Flare

MP Male Pipe POL POL End

POL POL EIIU

QCC

POLHW POL End with Hand Wheel

POLNE POL End with No Excess Flow QDC Quick Disconnect Coupler End QDN Quick Disconnect Nipple End

QCC1 ACME Connection

SPECIALTY CODES

GR Gas Regulator End

P Suffix for Packaged Product

(Not All Items Available Packaged)

NOTE: NOT ALL CONFIGURATIONS ARE AVAILABLE AS APPROVED ASSEMBLIES.



1/4 & 3/8 I.D. ONLY.



- ** 2" FOR PROPANE USE ONLY. AVAILABLE IN LENGTHS UP TO 60 FT. (720 IN.)
 - * 1-1/4" & 2" TEMPERATURE RANGE: -40°F To 180°F (-40°C To 82°C)
 - NOTE: __ ENTER OVERALL LENGTH IN INCHES WHERE APPLICABLE.

TO BE INSTALLED BY LICENSED GAS FITTERS ONLY.



^{**} NOTE: 1/2 & LARGER C/W STEEL ENDS