

Scan for Current Price Page



Gas Welding Brazing & Soldering Hose

Twin



I.D. (In.)	O.D. (In.)	No. of Spirals	Working Pressure
3/16	7/16	2	200
1/4	17/32	2	200
5/16	19/32	2	200
3/8	21/32	2	200

Single Line



I.D. (In.)	O.D. (In.)	No. of Spirals	Working Pressure
3/16	7/16	2	200
1/4	19/32	4	200
5/16	21/32	4	200
3/8	23/32	4	200

Twin - Grade R

Tube: EPDM
 Reinforcement: Multi-spiral
 Cover: EPDM RED & GREEN (BLUE)
 Operating Temperature: -40°F to +212°F
 Application: **RED; Acetylene use only**, and where cover must resist abrasion, weather and ozone.
GREEN; (OXYGEN TOLERANT)



PRECUT TWIN, GRADE R (with fittings)

BULK TWIN, GRADE R Price Per Foot

I.D. (inch) x LGTH (Ft.)	FIT-TINGS	PART No.	PRICE EA	I.D. (Inch)	PART No.	*10-499 (FT.)	BULK REEL**
3/16 x 12.5	A B	R31612AB	\$26.75	3/16	TR316	\$0.92	\$0.74
3/16 x 12.5	B B	R31612BB	\$25.66	1/4	TR14	\$1.00	\$0.80
3/16 x 25	A B	R31625AB	\$34.52	5/16	TR516	\$1.58	\$1.28
3/16 x 25	B B	R31625BB	\$34.75	3/8	TR38	\$1.78	\$1.55
1/4 x 12.5	B B	R1412BB	\$21.50	*10ft. minimum charge.			
1/4 x 25	B B	R1425BB	\$25.50				
1/4 x 50	B B	R1450BB	\$45.50				
1/4 x 100	B B	R14100BB	\$84.95				

Twin - Grade T

PRECUT TWIN, GRADE T (with fittings)

Tube: CR
 Reinforcement: Multi-spiral
 Cover: CR RED & GREEN (BLUE)
 Operating Temperature: -40°F to +212°F
 Application: **RED; For use with all fuel gases**, and where a flame and oil resistant cover is required.
GREEN; (OXYGEN TOLERANT)



I.D. (inch) x LGTH (Ft.)	FIT-TINGS	PART No.	PRICE EA	I.D. (Inch)	PART No.	*10-499 (FT.)	BULK REEL**
3/16 x 12.5	A B	T31612AB	\$31.68	3/16	TT316	\$1.58	\$1.41
3/16 x 12.5	B B	T31612BB	\$31.68	1/4	TT14	\$1.88	\$1.71
3/16 x 25	A B	T31625AB	\$54.25	5/16	TT516	\$2.50	\$2.07
3/16 x 25	B B	T31625BB	\$54.00	3/8	TT38	\$2.88	\$2.35
1/4 x 25	B B	T1425BB	\$42.50	*10ft. minimum charge.			
1/4 x 50	B B	T1450BB	\$68.75				
1/4 x 100	B B	T14100BB	\$125.00				
3/8 x 50	B B	T3850BB	\$99.95				
3/8 x 100	B B	T38100BB	\$242.78				

BULK TWIN, GRADE T Price Per Foot

Single Line - Grade T

Tube: CR
 Reinforcement: Multi-spiral
 Cover: CR RED OR GREEN (BLUE)
 Operating Temperature: -40°F to +212°F
 Application: **RED; For use with all fuel gases**, and where a flame and oil resistant cover is required.
GREEN; (OXYGEN TOLERANT)

BULK SINGLE, GREEN & RED, GRADE T, PRICE PER FOOT

I.D. (Inch)	GREEN PART No.	*10-499 (FT.)	FULL REEL**	RED PART No.	*10-499 (FT.)	BULK REEL**
3/16	T316G	\$1.97	\$0.98	T316R	\$1.97	\$0.98
1/4	T14G	\$2.28	\$1.21	T14R	\$2.28	\$1.21
5/16	T516G	\$2.58	\$1.35	T516R	\$2.58	\$1.35
3/8	T38G	\$2.88	\$1.47	T38R	\$2.88	\$1.47

PRECUT SINGLE, RED, GRADE T, PROPANE / MAPP® GAS (with fittings) TURBOTORCH®, HVAC

3/16 I.D. x 12 ft, B B Female Fittings – Part No. H-12 Price \$54.95 EA

PRECUT SINGLE, RED (ACETYLENE ONLY), GRADE R (with fittings)

I.D. (inch) x LGTH (Ft)	FIT-TINGS	PART No.	PRICE EA
3/16 x 6	A A	HA3-6	\$17.95
3/16 x 12.5	A A	HA3-1212	\$33.00
3/16 x 25	A A	HA3-25	\$39.50

SINGLE PLY FABRIC
 250 PSI Working Pressure

NOTE: ONLY GRADE "T" HOSE CAN BE USED ON PROPANE (LPG) OR PROPANE BASED GAS & ACETYLENE

WARNING: Although Twin & Single Line hoses are designed to withstand working pressures of 200 psi, the user is alerted against the use of acetylene at pressures above 15 psi. The use of Apachi, Flamex, Mapi, Propane and Propylene at regulator settings above 40 psi may be hazardous. Refer to RMA Bulletin "Precautions in the use of Welding Hose" for further information.

To insure the integrity of the Welding Hose assembly, we recommend the use of 1" long ferrules. Welding Hose should be inspected regularly for cover cuts and wear. When Welding Hose is not in use, both gas and oxygen should be turned off at the tank and all lines should be bled at the torch end.

PROPANE HOSE - PRECUT SINGLE, BLACK LP Gas Only, with B Fittings

I.D. (inch) x LGTH (Ft.)	FIT-TINGS	PART No.	PRICE EA
1/4 x 6	B B	HEF-6	\$31.14
1/4 x 10	B B	HEF-10	\$45.42
1/4 x 12	B B	HEF-12	\$51.71
1/4 x 20	B B	HEF-20	\$78.42
1/4 x 35	B B	HEF-35	\$130.42
1/4 x 50	B B	HEF-50	\$182.42



“A” Fitting = 3/8” - 24
 “B” Fitting = 9/16” - 18
 Hoses (with fittings) shown on this page are female