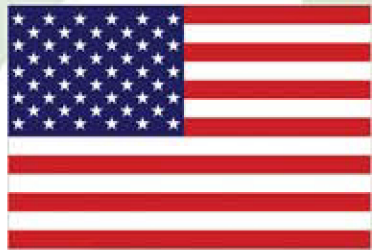


OEM HOSE ASSEMBLIES

FMVSS106

SAE J1402



**MADE IN
THE USA**



GTA-58115

Rubber Air Lines, 15' Set with Red/Blue Grips

- Includes swivel fitting for easy installations and spring guard for strain relief
 - Complies with SAE J1402 - Type A rubber air brake hose with factory crimped fittings
 - Large grips for easy coupling/uncoupling and hose support
 - Provides excellent abrasion resistance and resists cracking, kinking, and weathering
- Operating temperature of -40 degrees F to +200 degrees F (-40 degrees C to +93 degrees C)



HOSE REPAIR KIT

GTA-5342 & GTA-5343
replaces Tramec
31402 & 31403



Air Brake Hose Assemblies



Made in USA



Engineered Products

- Factory tested to ensure quality
- Meets or exceeds SAE J1402 – Type A
- Meets or exceeds DOT FMVSS No. 106 – Brake Hoses, 49 CFR 571.106
- Available from stock in a wide selection of lengths and end configurations



3/8" Hose, 3/8" Ends				1/2 Hose, 3/8" Ends		
Length	Fixed/Swivel	CMI	Tectran	Fixed/Swivel	CMI	Tectran
8	GTA-3838F08	262366-08	N/A	GTA-1238F08	282366-08	N/A
12	GTA-3838F12	262366-12	N/A	GTA-1238F12	282366-12	N/A
14	GTA-3838F14	262366-14	N/A	GTA-1238F14	282366-14	N/A
16	GTA-3838F16	262366-16	N/A	GTA-1238F16	282366-16	N/A
18	GTA-3838F18	262366-18	16118-66	GTA-1238F18	282366-18	18118
20	GTA-3838F20	262366-20	16120-66	GTA-1238F20	282366-20	18120
22	GTA-3838F22	262366-22	16122-66	GTA-1238F22	282366-22	18122
24	GTA-3838F24	262366-24	16124-66	GTA-1238F24	282366-24	18124
26	GTA-3838F26	262366-26	16126-66	GTA-1238F26	282366-26	18126
28	GTA-3838F28	262366-28	16128-66	GTA-1238F28	282366-28	18128
30	GTA-3838F30	262366-30	16130-66	GTA-1238F30	282366-30	18130
32	GTA-3838F32	262366-32	16132-66	GTA-1238F32	282366-32	18132
34	GTA-3838F34	262366-34	16134-66	GTA-1238F34	282366-34	18134
36	GTA-3838F36	262366-36	16136-66	GTA-1238F36	282366-36	18136
38	GTA-3838F38	262366-38	16138-66	GTA-1238F38	282366-38	18138
40	GTA-3838F40	262366-40	16140-66	GTA-1238F40	282366-40	18140
42	GTA-3838F42	262366-42	16142-66	GTA-1238F42	282366-42	18142
44	GTA-3838F44	262366-44	16144-66	GTA-1238F44	282366-44	18144
46	GTA-3838F46	262366-46	16146-66	GTA-1238F46	282366-46	18146
48	GTA-3838F48	262366-48	16148-66	GTA-1238F48	282366-48	18148
50	GTA-3838F50	262366-50	16150-66	GTA-1238F50	282366-50	18150
52	GTA-3838F52	262366-52	16152-66	GTA-1238F52	282366-52	18152
54	GTA-3838F54	262366-54	16154-66	GTA-1238F54	282366-54	18154
56	GTA-3838F56	262366-56	16156-66	GTA-1238F56	282366-56	18156
60	GTA-3838F60	262366-60	16160-66	GTA-1238F60	282366-60	18160
66	GTA-3838F66	262366-66		GTA-1238F66	282366-66	N/A
72	GTA-3838F72	262366-72	16172-66	GTA-1238F72	282366-72	18172
84	GTA-3838F84	262366-84	16184-66	GTA-1238F84	282366-84	18184



Air Brake Hose Assemblies



GOODYEAR

Engineered Products

- Factory tested to ensure quality
- Meets or exceeds SAE J1402 – Type A
- Meets or exceeds DOT FMVSS No. 106 – Brake Hoses, 49 CFR 571.106
- Available from stock in a wide selection of lengths and end configurations



3/8" Hose, 3/8" Ends			1/2 Hose, 3/8" Ends		
Swivel/Swivel	CMI	Tectran	Swivel/Swivel	CMI	Tectran
GTA-3838S08	263366-08		GTA-1238S08	283366-08	N/A
GTA-3838S12	263366-12	161SW1266	GTA-1238S12	283366-12	N/A
GTA-3838S14	263366-14	161SW1466	GTA-1238S14	283366-14	181SW14
GTA-3838S16	263366-16	161SW1566	GTA-1238S16	283366-16	181SW16
GTA-3838S18	263366-18	161SW1866	GTA-1238S18	283366-18	181SW18
GTA-3838S20	263366-20	161SW2066	GTA-1238S20	283366-20	181SW20
GTA-3838S22	263366-22	161SW2266	GTA-1238S22	283366-22	181SW22
GTA-3838S24	263366-24	161SW2466	GTA-1238S24	283366-24	181SW24
GTA-3838S26	263366-26	161SW2666	GTA-1238S26	283366-26	181SW26
GTA-3838S28	263366-28	161SW2866	GTA-1238S28	283366-28	181SW28
GTA-3838S30	263366-30	161SW3066	GTA-1238S30	283366-30	181SW30
GTA-3838S32	263366-32	161SW3266	GTA-1238S32	283366-32	181SW32
GTA-3838S34	263366-34	161SW3466	GTA-1238S34	283366-34	181SW34
GTA-3838S36	263366-36	161SW3666	GTA-1238S36	283366-36	181SW36
GTA-3838S38	263366-38	161SW3866	GTA-1238S38	283366-38	181SW38
GTA-3838S40	263366-40	161SW4066	GTA-1238S40	283366-40	181SW40
GTA-3838S42	263366-42	161SW4266	GTA-1238S42	283366-42	181SW42
GTA-3838S44	263366-44	161SW4466	GTA-1238S44	283366-44	181SW44
GTA-3838S46	263366-46	N/A	GTA-1238S46	283366-46	181SW46
GTA-3838S48	263366-48	161SW4866	GTA-1238S48	283366-48	181SW48
GTA-3838S50	263366-50	161SW5066	GTA-1238S50	283366-50	181SW50
GTA-3838S52	263366-52	N/A	GTA-1238S52	283366-52	N/A
GTA-3838S54	263366-54	161SW5466	GTA-1238S54	283366-54	181SW54
GTA-3838S56	263366-56	161SW5666	GTA-1238S56	283366-56	181SW56
GTA-3838S60	263366-60	161SW6066	GTA-1238S60	283366-60	181SW60
GTA-3838S66	263366-66	161SW6666	GTA-1238S66	283366-66	181SW66
GTA-3838S72	263366-72	161SW7266	GTA-1238S72	283366-72	181SW72
GTA-3838S84	263366-84	161SW8466	GTA-1238S84	283366-84	181SW84

Air Brakes

all references to competitors' part numbers are for cross reference purposes only



Rubber Air Brake Hose (Bulk)



Manufactured to OEM Specs



Destructive Tests

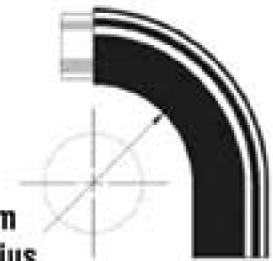
Destructive tests are conducted on short specimens of hose, normally 18 inches to 36 inches in length and, as the name implies, the hose is destroyed in the performance of the test.

A. Burst pressure is recorded as the pressure at which actual rupture of a hose occurs.

B. A hold test, when required, is a means of determining whether weakness will develop under a given pressure for a specified period of time.

Non-Destructive Tests

- a. Proof pressure test
- b. Change in length test (elongation or contraction)
- c. Change in outside diameter or circumference test
- d. Warp test
- e. Rise test
- f. Twist test
- g. Kink test
- h. Volumetric expansion test



Minimum Bend Radius

Minimum Hose Bend Radius Data (MBR)

The Bend Radius is the radius of the bent section of a hose measure to the innermost surface of the curved portion. It is important because the minimum bend radius is the maximum amount a hose can be bent without being kinked or damaged.

AIR BRAKE, TYPE A - SAE J1402 & DOT FMVSS 106

Air Brake hose is designed for conveying air in truck and trailer brake systems. Truck and trailer manufacturers, aftermarket packagers and wholesalers use this hose. It is certified to meet D.O.T. FMVSS 106 and SAE J1402A requirements. The EPDM tube and cover with the 4-spiral reinforcement make this hose virtually kink proof. This hose is durable enough to handle this safety related application.



Resistance:
Branding:
Air Brake 3/8" A SAE J1402 Made In USA D.O.T. KX 3/8 (9.5mm) A
Air Brake 1/2" SP A SAE J1402 Made In USA D.O.T. KX 1/2" SP (12.7mm) A

Cover Color:	Black
Oil Resistance:	Medium
Construction:	
Tube:	EPDM, RMA Class C
Cover:	EPDM, RMA Class C
Reinforcement:	Spiral polyester yarn
Temperature Range:	-40°F to +200°F
	-40°C to +93°C
Packaging:	† Maximum 2 pc. 250 ft. reel, **50 ft. length – 1 per carton

Part No.	Nominal I.D. (In)	Nominal O.D. (In)	Working Pressure	Min. Bend Radius (In)	Weight (lb/ft)	Length
GTA-38000	3/8	.75	Min. Burst 900	2.25	0.17	250 ft
GTA-12000	1/2	.88	Min. Burst 900	3.00	0.20	250 ft