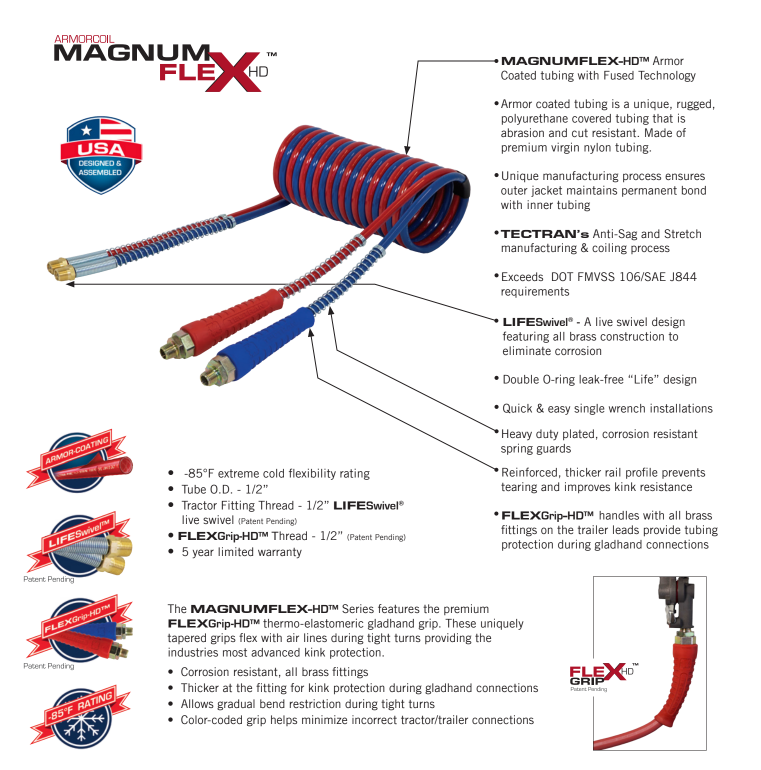
MAGNUMFLEX-HD[™] Dual-Line Aircoils

TECTRAN[®] is the only manufacturer to offer a true Dual-Line solution to tangled aircoils. The **MAGNUMFLEX-HD™** Dual-Line Aircoil includes the same protective armor coating as the ARMORCOIL Line, with the added benefit of Fused Technology bonding the lines together into one single unit. This Fused Technology allows for the most tangle free, coiled tractor-trailer connection system in the industry!



TECTRAN

Part No.	Stk. Code	Length	Tractor End	Trailer End	AIRPOWER LINE UPGRADE
17M12H	20126	12 ft	14"	14"	169127
17M15H	20133	15 ft	14"	14"	169157
17M15-24H	20130	15 ft	24"	14"	169157
17M15-40H	20131	15 ft	48"	14"	169157
17M15-72H	20170	15 ft	72"	14"	169157
17M20H	20142	20 ft	14"	14"	169207
17M20-24H	20477	20 ft	24"	14"	169207
17M20-40H	20141	20 ft	48"	14"	169207
17M20-72H	20172	20 ft	72"	14"	169207

AirPower Lines - All-in-One Connection Solution

Looking for a superior solution? Upgrade your aircoils to the **AirPower Line. TECTRAN®** invented the AirPower Line to solve snagging and damage of straight hookup lines for users who prefer not to use coiled lines. Fully factory-assembled, the AirPower Line combines all of the best features of our rubber air hose and ABS cable assemblies into one convenient bundle that installs in minutes. Available with black hose or color-coded red & blue hose.









SEVERE CLIMATE SOLUTIONS

Cold weather, and ice fighting chemicals can take a toll on your equipment. Tectran provides a full line of products to help you combat extreme climate conditions. We encourage you to inspect the components of your air brake and electrical systems regularly - Stay safe!





ARMOR TUBING

- Featuring a unique Armor Coating of rugged, kink and chemical-resistant polyurethane
- Super cold flexibility rating of -85°F
- Inner tubing meets DOT FMVSS (49 CFR 571.106 & 49 CFR 393.45)
- Superior coil memory and durability
- Abrasion and cut resistant

ARMORCOILS

- » Swivel fittings on the tractor-end for ease of installation
- » FLEX-Grip rubberized handles
- » Heavy duty plated spring guards extend well past 2" exceeding DOT regulations

MAGNUM Dual Line System

» Includes the same features of our **ARMORCOILS** with bonded tubing eliminates tangling and provides a "sleeve" to hold ABS cable

ARMORBRASS

- » Brass handles on trailer leads provide protection during gladhand connections
- » Extra long closed coil spring guard (DOT Requirement)
- » DOT brass fitting with Tectran identifier
- » Tubing mates with brass fitting inside the handle providing a superior kink solution

ARTICFLEX AIR BRAKE HOSE

- ArticFlex air line hose assemblies are made using special SAE J1402 hose rated for -65°F
- Blue or Red FLEX-Grips for gladhand connection and identification
 - Swivel fitting at tractor end for easy installation
- Spring guard on tractor end for strain relief
- Available as: Jumper Hose, Hose Assemblies, Bulk Hose & 3-in-One ABS ArticFlex AirPower Lines

AIRPOWER LINE

- » Includes ArticFlex air line hose assemblies shown above
- » ABS power line rated -85°F
- » Enclosed in heavy duty, beveled edge, spiral wrap
- » Hanger Bracket Mounting Assembly included for easy suspension.
- » The ArticFlex air lines have swivel fittings at tractor end for quick installation





J^M ORIGINAL





ARTICFLEX CABLE

- Specially formulated materials allow flexibility down to temperatures of -85°F (-65°C)
- Withstands the impact of rocks and other road debris at much lower temperatures
- Superior coil memory and durability
- Resistant to UV, ozone, gasoline, diesel fuel and commonly encountered chemicals
- Meets the stringent performance requirements SAE J2394
- Available as: Powercoils, Straight Cable Assemblies, Bulk Cable & in our line of AirPower Lines and Life Line Kits



- » This ultra heavy duty construction is approved for new ABS system power requirements on single or multiple trailer configurations
- » Meets the stringent performance requirements of the new SAE J2222 Standard.
- » Excellent coil memory prevents sagging
- » WeatherSeal provides a weatherproof barrier protecting critical wire connections from corrosion
- » Durable Buffalo Plugs
- » Robust "T-Grips" resists breakage

ANODIZED GLADHANDS

The chemicals used in today's road salts are extremely corrosive. These magnesium chloride and calcium chloride mixtures help prevent ice build-up on the roads but they accelerate corrosion in parts used on traditional gladhands.

- Anodized aluminum cast body
- Stainless steel clamp and hardware
- · Plated striker plate
- Stainless steel fine mesh screen
- · Durable wide lipped polyurethane seals





Check our website or ask your Sales Rep about other Solution Products:

- DOUBLEDUAL An industry first! Tectran's one plug solution!
- LIFELINE KITS comprehensive approach to reducing air and electrical hook-up line maintenance
- Universal ABS Sensor Extensions allow you to stock one part series and remove the plug as needed to create a straight or 90° extension







Federal Regulations pertaining to Air Brake Tubing & Hose & Use of Spring Guards

Periodically, a mechanic or inspector will observe that spring guards may not exist on tractor-trailer air brake hose hookup lines and will refer to FMVSS CFR 393.45.

The only excerpt from this CFR that relates to spring guard protection is as follows:

"(c) Nonmetallic brake tubing. Coiled nonmetallic brake tubing may be used for connections between towed and towing vehicles or between the frame of a towed vehicle and the unsprung subframe of an adjustable axle of that vehicle if --

(c)(1) The coiled tubing has a straight segment (pigtail) at each end that is guard at least 2 inches in length and is encased in a spring or similar device which prevents the tubing from kinking at the fitting at which it is attached to the vehicle; and

(c)(2) The spring guard or similar device has at least 2 inches of closed coils or similar surface at its interface with the fitting and extends at least 1 1/2 inches into the coiled segment of the tubing from its straight segment."

This requirement is for coiled nonmetallic tubing only and does not related to hose. Rubber air brake hose manufactured to SAE J1402 has a significantly thicker wall and is less prone to abrasion and kinking as is a nonmetallic tube manufactured to SAE J844.

This does not mean that hoses should not be properly protected from chafing, kinking and other mechanical abuse and care should be taken to ensure that hoses are properly installed and routed to prevent this abuse. Spring guards and other protective methods are available from Tectran should their use be desired.

