



AIR SPRINGS

FEATURES & BENEFITS

- “ Made with a unique fabric material that has a higher burst rate for longer life
- “ Chemically formulated vulcanized material withstands ozone effects
- “ Optimized wall thickness for better fatigue life
- “ 100% leak tested

RELATED PARTS

For maximum suspension performance and life, it is recommended that at time of installations all bushings and height control valves are inspected and replaced as needed.



AIR SPRINGS

Made with a unique fabric material, TRP Air Springs have a 50 PSI higher burst rating than the competition. The vulcanized material has been chemically formulated to withstand ozone effects to resist cracking and splitting. The wall thickness is optimized to provide a better fatigue life, while providing a lightweight air spring. Available for all truck and trailer applications, TRP Air Springs are 100% leak tested and provide a cost effective solution toward improved driving safety and comfort level of all air-suspended commercial vehicles.

CROSS REFERENCE

Air Spring	Description	Firestone	Goodyear
AS9780A	Freightliner Aluminum Base 681-320-0017	W01-358-9780 Aluminum	1R12-303 Aluminum
AS9780P	Freightliner, Standard Base	W01-358-9780 Plastic	1R12-303 Plastic
AS92130	Navistar 1660581C1, 501559C1, 501559C2	W01-358-9213	W01-358-6897
AS74100	Freightliner 16-11378-000	W01-358-7410	2B12-406
AS92190	Volvo 35003-3201,3,4	W01-358-9219	1R12-182
AS94660	Mack 364SQ28, Hendrickson 49674	W01-358-9466	1R12-365
AS93710	Navistar 1670043C1	W01-358-9371	1R12-401
AS92870	Hendrickson 50405	W01-358-9287	1R12-424
AS92650	Hendrickson Primaax (Old Version - Not EX)	W01-358-9265	1R12-375
AS96480	Navistar 2027911C1, C2, C3	W01-358-9648	1R12-538
AS91220	Hendrickson 12514-008, Navistar 1681748C1, Neway 905-57-020	W01-358-9122	1R14-045
AS75550	Reyco 20018-01	W01-358-7555	2B12-440