

TRULINK - THE NEXT GENERATION OF ALUMINUM PIPING SYSTEMS

Designed, engineered, and manufactured by Applied System Technologies (AST), TruLink combines proven reliability, safety, and installation ease with cutting edge material, engineering, and manufacturing technology.

ALUMINUM PIPING & QUICK CONNECT FITTINGS ENGINEERED FOR LIFE



INNOVATIVE TECHNOLOGIES DRIVING THE INDUSTRY FORWARD

TruLink's design utilizes two variations of coupling technology, Push-to-Connect and Clamp-to-Connect. Both variations feature the deepest level of engagement from tube to fitting on the market. Combined with a spaced double o-ring seal technology, TruLink can achieve an unparalleled sealing advantage and eliminate the risk of leaks at your facility.



TRULINK UTILIZES

ONLY TWO VARIATIONS
OF COUPLING TECHNOLOGY

WHICH ARE BOTH PERFERRED BY
INSTALLERS FOR THEIR LIGHTWEIGHT
MATERIALS AND EASE OF INSTALLATION



TruLink's innovative design - with unmatched strength, performance, and reliability - is backed by SEVEN industry leading patented technologies

A WINNING COMBINATION OF DESIGN AND FUNCTION

- All Aluminum System
- Compatible with Common Groove Technology
- 2x Deeper Tubing Engagements
- Seven patented technologies
- Leak Free Guarantee @300 psi, 300°F

- Zero Rust & Corrosion
- 30-55% Lighter Weight than Traditional Systems
- Long Radius Elbows, Threaded Elbows
- Fitting Size Clearly Identified on Casting
- Automated Assembly in the USA

TRULINK MEETS THESE INDUSTRY STANARDS & APPROVALS:

- RoHS
- ASTM B221
- ASTM B308, B308M
- ASTM B429, B429M
- ASTM B241, B241M
- CRN

- ASME B31.1, B31.3
- ISO 8573
- Food Grade Compliant













ENGINEERED FOR LIFE speaks to AST's Lifetime Warranty covering all TruLink piping and fittings. AST is 100% committed to supplying the finest products available to their customers and promises to support them through the lifetime of the system.

WANT TO SEE HOW TRULINK CAN IMPROVE THE STRENGTH AND OVERALL PERFORMANCE OF YOUR COMPRESSED AIR SYSTEM?



SCAN HERE

INNOVATIVE COMPRESSED AIR &VACUUM SYSTEMS

