

Learning, Assisting and Providing Positive Solutions

COMPRESSION FIT PIPE TO MANHOLE CONNECTORS

	SIZE/RANGE	Omni-directional Deflection
A•LOK PREMIUM	8.50"-102.00"	10 Degrees
A•LOK X•CEL	4.25"-102.00"	10 Degrees
A•LOK STM	8.50"-102.00"	10 Degrees
INSERTA•LOK	4.25"-16.00"	7 Degrees

APPLICATIONS

- Flexible watertight connector for sanitary or storm.
- Performance watertight connector for sanitary, storm, and light industrial demand.
- Watertight connector for storm and light industrial demand.
- Watertight connector for cored or cast openings in new or insitu type construction.

BOOT TYPE PIPE TO MANHOLE CONNECTORS

	SIZE/RANGE	Deflection
Z•LOK	1.25"-21.25"	25 Degrees
G-3	3.50"-13.50"	15 Degrees
Z-LOK STM/Smooth Wall	14.00"-102.00"	15 Degrees/Minimum
Z-LOK STM/Corrugated	14.50"-41.50"	15 Degrees/Minimum
QUIK-LOK	4.00"-13.00"	25 Degrees

- Cast-in place watertight connector for sanitary, storm, and light industrial demand.
- Expanded-In-Place watertight connector for watertight, storm, and sanitary demands. With attached take-down clamp.
- Cast in place watertight connectors for storm or sanitary systems. using smooth wall or corrugated pipe.
- Cast in place watertight connector for sanitary, storm and light industrial demand with attached take-down clamp.

SEPTIC TANK CONNECTORS – BOOT STYLE & COMPRESSION

	SIZE/RANGE	Deflection
A•LOK SEPTIC SEAL	1.5"-4.50"	7 Degrees
QUIK-LOK SEPTIC SEAL	4.0"-10.00"	10 Degrees

- Compression watertight connector for septic structures.
- Cast in boot style watertight connector for septic structures with attached take-down clamp.

GROUTED IN CONNECTIONS

	SIZE/RANGE
WATER-STOP	4.25"-120.00"

- Designed for NEW or EXISTING stormwater structures to seal cold joint pipe penetrations, creating a watertight and soil-tight seal between pipe and connector. Provides a surface for concrete and grout to adhere. For all smooth wall or HDPE corrugated pipe.

CORROSION RESISTANT LINERS

	SIZE/RANGE	Minimum Thickness
DURA PLATE 100	48.00"-144.00"	65 Mils.
DURA PLATE 100 EPOXY MORTAR		

- Extra strong PVC interior protection for round concrete structures from hydrogen sulfide and other acidic conditions in wastewater, and light industrial structures.
- 3 part epoxy resin provides concrete and masonry surfaces with increased chemical resistance.

GRADE RING SEALS

	SIZE/RANGE	Height Adjustment Capabilities
WATER•LOK	24", 27", 30"	0.00"-14.00"

- Telescoping, flexible, watertight grade ring protective liner system for manholes.

SPACERS & REINFORCEMENT ACCESSORIES

Non-Corrosive plastic Pyramid-lok spacers and metal spacers for round, arch and elliptical pipe, manholes, box sections, catch basins, septic tanks and cast in place products. Hoop Supports to hold single wire reinforcement in place.

KEY•LOK LIFT SYSTEM

Certified manhole lifting system for wall thickness up to 6.00" and weights up to 6,500 lbs.
Includes: KEY•LOK Lift Inserts, Lift Insert Holders, Lift Pins & Lift Bars.

INVERT CHANNELING EQUIPMENT

	SIZE RANGE	Increments
A•LOK PRIMARY SYSTEM	8", 10", 12"	7 Degrees
TRU-CONTOUR SECONDARY SYSTEM	4.00"-48.00"	Available in 2 Degree increments

- Monolithic pour casting equipment for wastewater and storm structures.
- Secondary pour casting equipment for wastewater and storm structures.

ADDITIONAL A•LOK PRODUCTS

HOLE FORMERS - METAL & FIBERGLASS MANDRELS	BUTYL-LOK SEALANTS GRANDSLAM LUBE
VERTITE ELASTOMERIC SEALS FOR PIPES OR MANHOLES	BOLT SLOT ANCHORS
AVANTI GROUT REPAIR SEALANTS	BON DUIT CONCRETE ADHESIVE

MAGNETIC: STEP INSERT HOLDERS,
MANDRELS, HOLE FORMERS
CAST-IN-PLACE FIELD SLEEVES
SQUARE & ROUND STEP INSERTS

Visit our website - www.a-lok.com

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Precast... The Concrete Solution