The **KEY-LOK™ LIFTING SYSTEM** is designed to provide a safe, watertight and economical means of handling precast concrete structures.

The polypropylene lift pin insert is installed during the manufacturing process and becomes an integral part of the structure with a predetermined thickness of concrete forming a barrier to prevent infiltration into the structure.

The lift pin and lift bar hardware is designed to provide a safe and durable means of handling precast concrete structures.

### KEY ADVANTAGES

The **KEY-LOK™ LIFT INSERT** is designed with a key slot to prevent rotation in the mold and to provide easy form removal in both wet cast and dry cast methods of production.

The insert forms a precise cavity to accept the keyed lifting pins. This assures minimum movement of the lifting device during handling.

The shape of the insert locks the lifting device into the cavity as lifting tension is applied. The **KEY-LOK™ Lift Pins** rotate 90° for removal.

The **KEY-LOK™ Lift Pin Insert** eliminates the necessity of a cold joint in patching the lift hole allowing immediate backfilling of the structure, enhancing project quality and safety.

The use of a **KEY-LOK™ Manhole Lift Bar** assures that the Key-LOK Lift Pins stay perpendicular to the manhole wall while lifting.

### PRODUCT REFERENCES

A.) **ASTM-C-478**  
Standard Specification for Precast Reinforced Concrete Manhole Sections.

B.) **FEDERAL REGULATION CODES**  
29 CFR 1926.704(c) and (d)  
29 CFR 1926.251 (a) (4)

### PERFORMANCE STANDARD

The A-LOK® Lift Pin’s working load is in observance of Federal Regulation codes 29 CFR 1926. 704 (d) and 29 CFR 1926.251 (a) (4).

### PART 6 • DIMENSIONAL DATA

Listed below are the proof of design testing results:

<table>
<thead>
<tr>
<th>Wall Thickness (Inches)</th>
<th>Insert No.</th>
<th>Working Load/Pin (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1095</td>
<td>4500</td>
</tr>
<tr>
<td>4-1/2</td>
<td>1096</td>
<td>3400</td>
</tr>
<tr>
<td>6</td>
<td>1097</td>
<td>6500</td>
</tr>
<tr>
<td>3-1/2</td>
<td>1098</td>
<td>2000</td>
</tr>
</tbody>
</table>

**NOTE:** The concrete had a 28 day compressive strength of 4,000 PSI. The U-shaped reinforcement in the following illustration, is required to obtain the above proof of design.
MANHOLE LIFT INSTRUCTIONS

The A•LOK® Lift Bar is designed to provide a safe and economical means of handling pre-cast manholes and other concrete structures. As lifting tension is applied, the lift pins rotate 90 degrees in the A•LOK® Insert to a locked position for safe handling. A•LOK® meets OSHA 5:1 safety factor. PLEASE NOTE: Lift Bar, pins and chains should be vertical with manhole when lifting.

WARNING: Serious harm or death may result from safety hazards caused by improper use and installation of this product. Use of this product in applications other than those stated should first be carefully tested prior to general production use. Testing must accurately represent intended use, with full consideration to all field conditions and factors of safety. The safe working load of this product should always be observed. PLEASE NOTE: A LIFT BAR SHOWING ANY SIGNS OF DEFORMATION OR WEAKNESS SHOULD BE DISCARDED.

NOTE: A-LOK PRODUCTS INCORPORATED HAS SEVERAL TYPES OF HOLDERS AVAILABLE.

NOTE: PLACEMENT OF INSERT SHOULD BE 1.5" OVER CENTER OF STRUCTURE
MANHOLE LIFT BAR

The A•LOK Lift Bar is designed to provide a safe and economical means of handling precast manholes and other concrete structures. As lifting tension is applied, the lift pins rotate 90° in the A•LOK insert to a locked position for safe handling. A•LOK meets OSHA 5:1 safety factor.

PLEASE NOTE: Liftbar pins and chains should be vertical with manhole when lifting.

NOTE: 3/4" HAMMER-LOK AND CHOKER CHAIN FOR CONES (Optional)

TECHNICAL DATA CHART

<table>
<thead>
<tr>
<th>Lift Bar</th>
<th>Lift Inserts</th>
<th>Working Load (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>48&quot; 0 5&quot; Wall</td>
<td>1095 (2)</td>
<td>9000</td>
</tr>
<tr>
<td>60&quot; 0 6&quot; Wall</td>
<td>1097 (2)</td>
<td>13,000</td>
</tr>
</tbody>
</table>


CORRECT

INCORRECT

WARNING

Serious harm or death may result from safety hazards caused by improper use or installation of this product.

Use of this product in applications other than those stated should be first carefully tested prior to general production use. Testing must accurately represent intended use, with full consideration to all field conditions and factors of safety. The safe working load of this product should always be observed.

PLEASE NOTE: A LIFT BAR SHOWING ANY SIGNS OF DEFORMATION OR WEAKNESS SHOULD BE DISCARDED.
Key-LOK™ Lift Insert Holders

Universal Lift Insert Holders
LH-109X-UNIV
- Works with all size wet and dry cast inserts
- Installed with Key-LOK™ Washers (shown to the right)

Coil Style Lift Insert Holders
LH-1095-C, LH-1096-C, LH-1097-C, LH-1098-C
- Works with all size wet and dry cast inserts
- Installed with Key-LOK™ Washers (shown to the right)

Spring-Loaded Lift Pin Holders
LH-1095-T & LH-1096-T (kit)
- Works with all size wet and dry cast inserts
- Steel collar is welded to jacket

Cam-LOK™ Lift Insert Holders
LH-1095-BR
Cam-LOK™ Lift Insert Holder and Steel Collar welded to jacket with centered or offset holding pin with tether

Urethane Lift Insert Holders
LH-1099-U (kit)
- Economical method to place Key-LOK™ Lift Inserts
- Requires 3/8” hole
### Key-LOK Lift Insert Capacity

<table>
<thead>
<tr>
<th>Model</th>
<th>Wall Type</th>
<th>Standard Reinforcement</th>
<th>U-Shape Reinforcement</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI-1098B</td>
<td>3-1/2” Wall</td>
<td>1,200 POUNDS / INSERT</td>
<td>2,000 POUNDS / INSERT</td>
</tr>
<tr>
<td>LI-1096B</td>
<td>4-1/2” Wall</td>
<td>2,000 POUNDS / INSERT</td>
<td>3,400 POUNDS / INSERT</td>
</tr>
<tr>
<td>LI-1095A</td>
<td>Wet Cast 5” Wall</td>
<td>3,000 POUNDS / INSERT</td>
<td>4,500 POUNDS / INSERT</td>
</tr>
<tr>
<td>LI-1095B</td>
<td>Dry Cast 5” Wall</td>
<td>3,000 POUNDS / INSERT</td>
<td>4,500 POUNDS / INSERT</td>
</tr>
<tr>
<td>LI-1097A</td>
<td>Wet Cast 6” or 7” Wall</td>
<td>3,600 POUNDS / INSERT</td>
<td>6,500 POUNDS / INSERT</td>
</tr>
<tr>
<td>LI-1097B</td>
<td>Dry Cast 6” or 7” Wall</td>
<td>3,600 POUNDS / INSERT</td>
<td>6,500 POUNDS / INSERT</td>
</tr>
<tr>
<td>LI-1095BR</td>
<td>Cam-LOK Insert 5” Wall</td>
<td>3,000 POUNDS / INSERT</td>
<td>4,500 POUNDS / INSERT</td>
</tr>
</tbody>
</table>

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