CAN>GRIP IS THE MOST EFFICIENT HDD CONDUIT SYSTEM AVAILABLE!

Why does CAN>GRIP make sense? It's simply the fastest, easiest Horizontal Directional Drilling conduit system on the market! Joint connections take less than one minute, cutting labor costs for HDD projects. This efficiency combined with the quality, function and strength advantage over other HDD products makes CAN>GRIP perfect for bores up to 1,000 feet. CAN>LOC also provides a water tight seal without solvent, clamps or bolts as well the extra strength and flexibility needed to protect from bore failures and costly underground repairs.

BENEFITS:

- Easiest installation of any HDD conduit system
- NO EXTERNAL LOCKING MECHANISM needed
- Complete more bores per day!
- No clamps, bolts or solvent needed
- Secure waterproof joints without solvent
- Much stronger joint pull ratings than most HDD Conduit Systems
- Lighter for transport & easy job site handling
- Less product waste than HDPE
- Safer and more efficient
- No reel removal hassles
- Less chance for error
- Uses standard schedule 40 fittings
- 20 foot lengths
- Patented gripper ring
- Manufactured in America

CONNECT JOINTS IN LESS THAN A MINUTE!
## CAN>GRIP INSTALLATION SEQUENCE

Watch the whole installation in the CAN>GRIP installation video at www.cantexinc.com/resources/videos.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Trade Size</th>
<th>Length</th>
<th>Lay Length</th>
<th>Pack Qty.</th>
<th>Feet per Truckload</th>
<th>Wt. per 100 ft. (Lbs.)</th>
<th>Max. Bend Radius (ft.)</th>
<th>Insertion Force (Lbs.)</th>
<th>Seal Pressure Rating (psi)</th>
<th>Joined Pull Rating (Lbs.)</th>
<th>Typical Crush @ 30% deflection</th>
<th>UL 651 / NEMA TC2 Min. Crush (Lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A30EA42</td>
<td>4&quot;</td>
<td>20'</td>
<td>19.5'</td>
<td>520'</td>
<td>14,560'</td>
<td>234</td>
<td>65</td>
<td>70</td>
<td>75</td>
<td>10,000</td>
<td>1,075</td>
<td>900</td>
</tr>
<tr>
<td>A30GA42</td>
<td>6&quot;</td>
<td>20'</td>
<td>19.5'</td>
<td>400'</td>
<td>8,000'</td>
<td>456</td>
<td>65</td>
<td>100</td>
<td>75</td>
<td>14,000</td>
<td>950</td>
<td>850</td>
</tr>
</tbody>
</table>

- ETL Listed
- Conforms to UL-651
- NEMA TC2 Compliant
- See NEC Article 352 & 300.5 (K) for use Sunlight Resistant
- Max 90° C Wire
- Material is Rigid PVC
- Spline lock and gasket are included

---

### Dimensions

![Diagram of conduit dimensions](image)

**Part Number** | **Size** | **T Min.** | **OD** | **ID Min.** | **E** | **D Min.** | **L Min.**
---|---|---|---|---|---|---|---
A30EA42 | 4" | 0.237" | 4.500" | 3.961" | 4.515" | 6.00" | 240°
A30GA42 | 6" | 0.280" | 6.625" | 5.986" | 6.658" | 7.00" | 240°

Dimensions are Nominal