PINPOINT® is a proven, reliable method for locating buried duct. The PINPOINT® wire is encased in HDPE providing a corrosion-resistant conductor. Ideal for plow, open trench or directional bores. It is extremely functional at a wide range of frequencies, compatible with industry standard locating equipment. No special tools are required to couple the duct and the PINPOINT® wire - current coupling methods can be utilized.

**FEATURES:**
- Available ½” – 2”
- Wire is 18 awg copper clad 30.041 ohm/1,000 ft 68°F
- No special tools required
- Easily connected with standard couplers
- Splice Kits available

**INSTALLATION APPLICATION:**
Direct Burial, Plow, Open-Trench, Directional Bore

**MARKET APPLICATION:**
- Telecom
- CATV
- Enterprise
- C&I
- Energy
- DOT

**COLOR/STRIPE:**
- Color: Blue, Orange, Red, Yellow, Black, White, Green
- Custom (C)

**FOOTAGE MARKINGS**
Sequential foot or meter markings. Custom print streams available.

**SILICORE™**
SILICORE is co-extruded with the tough HDPE jacket creating a super, slick permanent lining. SILICORE lined ducts allow for higher speed cable jetting and longer cable pulls.

**RIBS**
Internal straight ribs greatly reduce friction for longer, faster pulls.

**PREINSTALLED TAPE**
Factory pre-installed Bull-Line™ Pull Tape with EVEN-LOAD™, ensures extra slack at any access point throughout the reel. Available 500lb - 6,000lb tensile strength or locatable.
Pinpoint Splice Kits

<table>
<thead>
<tr>
<th>PART #</th>
<th>CORRUGATED ALUMINUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-907132</td>
<td>Pinpoint Splice Kit – 2 splices per kit</td>
</tr>
</tbody>
</table>

[Images of Pinpoint Splice Kits]