The Omni-Seal is designed specifically for sub-surface ready access terminal use when a large number of drops will be used. It can accommodate a looped cable up to 1.6" in diameter, six 2-pair service wires and four 5-pair service wires. Drop wire application is permitted during the initial installation, or at a later date for future construction.

The Omni-Seal may incorporate an additional terminal block. This terminal block would provide for fixed count use and aid in drop wire installation. Drop wires are easily applied through the nipples under the base. A pre-stubbed version with a 12 pair block mounted to the base is also available.

Features:
- Ideal as a sub-surface terminal when drops are prevalent
- Easily applied, easily re-entered
- Resin filled base and unique sealing system combine to provide a watertight seal
- Available with either a clear cap for immediate visual inspection, or a black cap for direct buried and serial applications
- Omni-Seal is durably built to withstand weathering and various soil conditions, even acid and alkali
- Kits come complete as ordered
- Optional terminal block provides for fixed count and pre-stub use.

Kit Materials
1. Base (4 hose clamps included)
2. Clear cap with air flange
3. Resin mixer
4. Polyurethane resin (dual component)
5. Application procedure
6. Pair protectors
7. Emery cloth (for scuffing sheath)
8. SURE-GRIP™ Shield Connectors
9. Green sealing tape
10. Black sealing tape
11. Support bar assembly (terminal block, option)
12. Funnel
13. Lubricant
14. Plastic gloves
15. Bonding braid
16. Plastic rod plugs

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Standard Carton Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000557</td>
<td>No Blocks</td>
<td>2 Kits</td>
</tr>
</tbody>
</table>