16 ROW TO 15 ROW REDUCER INSTALLATION GUIDE

K002226 - Kit - Row Reducer
Gen I 16 Row to 15 Row HO Meter

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Qty</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>M000150</td>
<td>Row Reducer 8 Row - HO Outside (1 Row)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>M000179</td>
<td>Cap - 2-1/2&quot; Orange w/Hole</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>P000240</td>
<td>Hose Clamp - 2&quot; S/S</td>
</tr>
</tbody>
</table>

K002239 - Kit - Row Reducer
Gen I 16 Row to 15 Row STD Meter

or

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Qty</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>M000148</td>
<td>Row Reducer (8 Row - STD Outside)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>M000178</td>
<td>Cap - 2&quot; Orange w/Hole</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>P000240</td>
<td>Hose Clamp - 2&quot; S/S</td>
</tr>
</tbody>
</table>
APPLY SILICONE TO TOP OF AUGER COVER (ARROW 1). REDUCER SHOULD BE TIGHT AGAINST THE SIDE OF THE METER, BELOW THE BOLTS THAT HOLD THE BEARING IN PLACE (ARROW 2). SNAP THE REDUCER DOWN OVER THE COVER.

WITH THE REDUCER SECURELY IN PLACE, SEAL EACH EDGE WITH SILICONE. REPEAT FOR EACH REDUCER.

SLIDE CAPS OVER ALL BLOCKED ROW OUTLET TUBES. SECURE EACH ONE WITH A HOSE CLAMP.

HOSE ROUTING AS SHOWN