NOTES:
1. DIMENSIONS LABELED AS MAX ARE MAXIMUM ALLOWABLE
AND MAY RESULT IN END POSTS BEING OUTSIDE ARRAY EDGES.
MAXIMUM DIMENSIONS MAY BE REDUCED IF DESIRED.

RAIL SPACING
LANDSCAPE: PER PANEL MANUFACTURER
PORTRAIT: PANEL WIDTH + 0.25"

VSE Project Number: U2716-095-191

DETAIL G

36 MAX
108 MAX

4L
4-IN-LANDSCAPE

2P
2-IN-PROTRAIT

3L
3-IN-LANDSCAPE

SunModo Corp.
### Dimensions Table

<table>
<thead>
<tr>
<th>ITEM</th>
<th>4L</th>
<th>2P</th>
<th>3L</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>172</td>
<td>166</td>
<td>130</td>
</tr>
<tr>
<td>B</td>
<td>37</td>
<td>34</td>
<td>16</td>
</tr>
<tr>
<td>C</td>
<td>65</td>
<td>64</td>
<td>55</td>
</tr>
<tr>
<td>D</td>
<td>114</td>
<td>113</td>
<td>104</td>
</tr>
</tbody>
</table>

### Notes
1. Dimensions in table are shown at maximum tilt and leading edge height. Projects with lower tilts and leading edge heights will result in reduced dimensions.
2. Max denotes maximum permissible dimensions.

---

**ANCHOR, 10" HELIX BLADE AUGER**

AUGER A21146-XXX

**CONE-POINT SET SCREW**

M16X25 B10055-0012

**ANCHOR, SCREW AUGER**

A21147-XXX, L=XXX

**QTY** DESCRIPTION PART NUMBER

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**GROUND SCREW GROUND MOUNT (GSM)**

**AUGER GROUND MOUNT (AGM)**

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**VSE Project Number: U2716-095-191**

---

**Digital signature by Clifton Palmer**

**Date:** 2019.08.06 13:38:42 -06'00"
NOTES
1. DIMENSIONS IN TABLE ARE SHOWN AT MAXIMUM TILT & LEADING EDGE HEIGHT PROJECTS WITH LOWER TILTS & LEADING EDGE HEIGHTS WILL RESULT IN REDUCED DIMENSIONS.
2. MAX DENOTES MAXIMUM PERMISSIBLE DIMENSIONS.
3. K10268-005 (2" PIPE BASE KIT) OR K10302-001 (2" PIPE BASE KIT)

A MAX
B MAX
C MAX
30° MAX

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STRUCTURAL ONLY

117X30X27 in CONCRETE

POST-IN-CONCRETE GROUND MOUNT (PGM)

BALLAST GROUND MOUNT (BGM)

0051669

08/06/2019

Clifton Palmer

Digitally signed by Clifton Palmer
Date: 2019/08/06 13:36:18 -06'00'

Clifton Palmer

08/06/2019

VSE Project Number: U2716-095-191
STRUCTURAL ONLY