Vector Engineers requires that we review each site specific install and is not liable for installs at site specific locations we have not reviewed.
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"

40 MAX
120 MAX

4L
4-IN-LANDSCAPE

2P
2-IN-PROTRAIT

3L
3-IN-LANDSCAPE

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VSE Project Number: U2716-097-191

STRUCTURAL ONLY

SunModo Corp.
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.
NOTES:
1. DIMENSIONS IN TABLE ARE SHOWN AT MAXIMUM TILT & LEADING EDGE HEIGHTS. 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)

DIMENSIONS:

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<th>ITEM</th>
<th>4L</th>
<th>2P</th>
<th>3L</th>
</tr>
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<td>D</td>
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<td>92</td>
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</table>

POST-IN-CONCRETE GROUND MOUNT (PGM)

BALLAST GROUND MOUNT (BGM)

VSE Project Number: U2716-097-191

STRUCTURAL ONLY
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