NOTE: FOR DIMENSIONS AND MATERIAL DESCRIPTIONS NOT SHOWN, REFER TO BRACE OF CORNER PANEL DETAIL.

ALL MISCELLANEOUS FITTINGS AND HARDWARE SHALL MEET THE REQUIREMENTS AND PRODUCTION TOLERANCES AS SET FORTH IN THE SPECIFICATIONS. 1 GAUGE ALUMINUM WIRE SHALL BE ACCEPTABLE FOR TIES AND ALL FORGED STEEL FITTINGS.

### Typical Installation Diagram

**Double Swing Gate**

### General Notes

1. Chain link fence shall conform to AASHTO and ASTM specifications.
2. Tension wire shall be secured to all terminal, full, brace, or corner posts with tension bar bands.
3. Tension wire shall be provided at all terminal, full, brace, or corner posts halfway between the top rail and ground level, when normal as specified, and twice spaced off if concrete is required for the embedment of all posts.

### Notes

- All miscellaneous fittings and hardware shall meet the requirements and production tolerances as set forth in the specifications.
- 1 gauge aluminum wire shall be acceptable for tying fabric to taut and well formed members of steel fence.

### Table: Post and Rails

<table>
<thead>
<tr>
<th>Material</th>
<th>Size</th>
<th>Length</th>
<th>Tension Bar Band</th>
<th>Rail Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>1 5/8</td>
<td>3 1/2</td>
<td>3 1/2</td>
<td>2 1/2</td>
</tr>
<tr>
<td>Steel</td>
<td>1 3/4</td>
<td>4</td>
<td>3 1/2</td>
<td>2 1/2</td>
</tr>
</tbody>
</table>

### Notes

- Gate frames shall be constructed of tubular members assembled of pipe with various types of fittings on an assembly line, and to be finished with a suitable finish extending the length of the gate at the points of vertical frame members. The complete frame shall be of round or oval pipe with a suitable finish extending the length of the gate at the points of vertical frame members. The complete frame shall be of round or oval pipe with a suitable finish extending the length of the gate at the points of vertical frame members. The complete frame shall be of round or oval pipe with a suitable finish extending the length of the gate at the points of vertical frame members.

### Details

- Gate post tension bars shall be provided at all terminal, full, brace, or corner posts halfway between the top rail and ground level, when normal as specified, and twice spaced off if concrete is required for the embedment of all posts.

### Diagram

- Gate post tension bars shall be provided at all terminal, full, brace, or corner posts halfway between the top rail and ground level, when normal as specified, and twice spaced off if concrete is required for the embedment of all posts.