### MAX-Tension Part Number Context

<table>
<thead>
<tr>
<th>System Configuration</th>
<th>MASH Test Level Designator</th>
<th>Kit/System</th>
<th>Hardware</th>
<th>Post Style</th>
<th>Blockout Style</th>
<th># of Guardrail Panels</th>
<th>Transition Requirement</th>
<th>System Finish</th>
<th>Delineation Bracket</th>
<th>International Country Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tangent Median Eared</td>
<td>T3</td>
<td>System</td>
<td>Metric</td>
<td>Wood Post*</td>
<td>Bn Composite*</td>
<td>12' Panels</td>
<td>Short Transition Panel</td>
<td>Back</td>
<td>None</td>
<td>TBD</td>
</tr>
<tr>
<td></td>
<td>T3</td>
<td>System</td>
<td>Metric</td>
<td>Wood Post* Deck Mount</td>
<td>12' Composite*</td>
<td>12' Panels</td>
<td>Medium Transition Panel</td>
<td>Galvanized</td>
<td>Full Round Post</td>
<td>TBD</td>
</tr>
<tr>
<td></td>
<td>T3</td>
<td>System</td>
<td>Metric</td>
<td>Steel Post</td>
<td>12' Composite*</td>
<td>12' Panels</td>
<td>No Requirement</td>
<td>Black</td>
<td>No Requirement</td>
<td>TBD</td>
</tr>
</tbody>
</table>

**Typical Part Number Description**

- **MT3SISBC4 MAX Tangent TL-3 System, Imperial HW, Steel Post with Bin Composite Blackouts, 12'-6" Panels**
- **MT3SIS8C2 MAX Tangent TL-3 System, Imperial HW, Steel Post with Bin Composite Blackouts, 25ft Panels**
- **MT3SISBW4 MAX Tangent TL-3 System, Imperial HW, Steel Post with Bin Wood Blackouts, 12'-6" Panels**
- **MT3SISBW2 MAX Tangent TL-3 System, Imperial HW, Steel Post with Bin Wood Blackouts, 25ft Panels**
- **MT35152C4 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Composite Blackouts, 12'-6" Panels**
- **MT35152W4 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Wood Blackouts, 12'-6" Panels**
- **MT35152W2 MAX Tangent TL-3 System, Imperial HW, Steel Post with 12in Wood Blackouts, 25ft Panels**

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### MAX-Tension System Options

<table>
<thead>
<tr>
<th><strong>Country Code</strong>*</th>
<th><strong>Number of Guardrail Panels</strong></th>
<th><strong>Transition Requirement</strong></th>
<th><strong>System Finish</strong></th>
<th><strong>Delineation Bracket</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BR</strong></td>
<td>Brazil</td>
<td>Full Round Post</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td><strong>IT</strong></td>
<td>Italy</td>
<td>Full Round Post</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td><strong>CL</strong></td>
<td>Chile</td>
<td>Full Round Post</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>

***Per ISO Standards, use the international 2-letter code when required.

**Use only when options are required**

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**Typical Part Number Description**

- **MT3S MAX Tangent TL-3 System, Imperial HW, Steel Post with Bin Composite Blockouts, 12'-6" Panels**
- **MT2S MAX Tangent TL-2 Components Kit**

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**UNLESS OTHERWISE SPECIFIED**

- **Title**: ±1/16.
- **Angles**: ±1/2°.
- **Fractions**: Decimal angle.
- **Dimensions and Tolerances**:
  - Imperial: ±0.03
  - Metric: ±0.010

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**Washington State Department of Transportation**

- **Approved**
- **Approved with revision**
- **Rejected**

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**W.L. Lindsay**

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- **8035 W. Valley Blvd.**
- **El Monte, CA 91733**
- **Tel: 888-800-3691**

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**BARRIER SYSTEMS**

- **Third Angle Projection**
- **Max-Tension Part Number System**
- **MAX-TENSION PART NUMBER SYSTEM**
- **BARRIER SYSTEMS**
- **3662 BSI-1702049-00 REV ECN 1 10F1**