Cascadia now offers adjustability options for use with vertical Z-girt installation.

FEATURES
- Adjustability brackets for 2 ranges of adjustments up to 1"
- Engineered to work with the Cascadia Clip Calculator – calculator.cascadiaclip.com
- Brackets are 4” long to match the Cascadia Clips so they are easy to handle
- Brackets are pre-punched for both Clips and Z-girts

BENEFITS
- Existing components remain the same
- Brackets can be used as needed on site, for current or future projects
- Use brackets only where you need them; no requirement to plan quantities in advance
VERTICAL Z-GIRT ASSEMBLY:
- multiple Cascadia Clips®
- adjustability brackets at each Clip
- continuous vertical Z-girt
**CASCADIA CLIP ADJUSTABILITY BRACKET**

**APPLICATION: VERTICAL Z-GIRTS**

**INSTALLATION SEQUENCE DRAWINGS**

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>DESCRIPTION</th>
<th>DATE</th>
<th>SCALE:</th>
<th>PROJECT NO.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FINAL - VERSION 1</td>
<td>2017 FEB 14</td>
<td>NTS</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>VERSION 2</td>
<td>2017 OCT 25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>VERSION 3</td>
<td>2017 NOV 28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Slide adjustability bracket onto clip.
2. Install screws through bracket and clip into structure.
3. Place Z-girt against side of bracket; adjust inward as needed, while available 1/2" range.
4. Install two #10 self-tapping screws through bracket (pilot holes) into Z-girt.

Two pre-punched pilot holes in bracket.
- Each bracket size allows 1/2" adjustability for Z-girder outward from neutral position.
- Bracket sizes available in 1/2" increments.
- Total possible adjustable range, using all brackets: 0" - 1"